







SQL PROJECT OUTPUTS



Tables


Branch

Result Grid			 Filter Rows: <input type="text"/>	Edit:   
	Branch_no	Manager_Id	Branch_address	Contact_no
	1	101	Main Street, Bangalore	9876543210
	2	102	MG Road, Chennai	8765432109
	3	103	Park Avenue, Delhi	7654321098
*	NULL	NULL	NULL	NULL

Employee

Result Grid



Filter Rows:

Edit:


	Emp_Id	Emp_name	Position	Salary	Branch_no
▶	101	Rajesh	Manager	60000.00	1
	102	Neha	Manager	65000.00	2
	103	Amit	Manager	55000.00	3
	104	Suresh	Clerk	30000.00	1
	105	Ravi	Assistant	35000.00	2
	106	Sunita	Librarian	45000.00	3
	107	Kiran	Clerk	25000.00	1
	108	Megha	Librarian	60000.00	1
*	NULL	NULL	NULL	NULL	NULL

employee 14

×

Books

Result Grid

Filter Rows:

Edit:





Export/Import:

Wrap Cell Content:

	ISBN	Book_title	Category	Rental_Price	Status	Author	Publisher
▶	111	History of India	History	20.00	yes	Romila Thapar	Penguin
	112	World War II	History	25.00	no	John Keegan	Random House
	113	Data Structures	Education	30.00	yes	Seymour Lipschutz	McGraw-Hill
	114	Python Programming	Technology	40.00	yes	Mark Lutz	O'Reilly
	115	Java Concepts	Technology	35.00	yes	Cay Horstmann	Pearson
	116	Machine Learning	Technology	50.00	no	Tom Mitchell	McGraw-Hill
✱	NULL	NULL	NULL	NULL	NULL	NULL	NULL




books 15 ×

Customer




Result Grid				
Filter Rows: <input type="text"/>				
Edit:   				
Export/Import: 				
	Customer_Id	Customer_name	Customer_address	Reg_date
▶	201	Arun	Bangalore	2021-12-25
	202	Meera	Chennai	2022-05-10
	203	Vishal	Delhi	2020-03-15
	204	Priya	Mumbai	2023-06-05
	205	Kavya	Bangalore	2023-01-20
*	NULL	NULL	NULL	NULL

customer 16 x

Issuestatus



Result Grid					
Filter Rows: <input type="text"/>					
Edit:   					
Export/Impc					
	Issue_Id	Issued_cust	Issued_book_name	Issue_date	Isbn_book
▶	301	202	World War II	2023-06-10	112
	302	204	Python Programming	2023-06-15	114
	303	205	Machine Learning	2023-07-01	116
*	NULL	NULL	NULL	NULL	NULL

Returnstatus



Result Grid					
Filter Rows: <input type="text"/>					
Edit:   					
Export/Import					
	Return_Id	Return_cust	Return_book_name	Return_date	Isbn_book2
▶	401	202	World War II	2023-07-10	112
	402	204	Python Programming	2023-07-20	114
*	NULL	NULL	NULL	NULL	NULL

Questions



I.

Result Grid			Filter Rows:	<input type="text"/>	Export
	Book_title	Category	Rental_Price		
▶	History of India	History	20.00		
	Data Structures	Education	30.00		
	Python Programming	Technology	40.00		
	Java Concepts	Technology	35.00		



II.

Result Grid			Filter Rows:	<input type="text"/>
	Emp_name	Salary		
▶	Neha	65000.00		
	Rajesh	60000.00		
	Megha	60000.00		
	Amit	55000.00		
	Sunita	45000.00		
	Ravi	35000.00		
	Suresh	30000.00		
	Kiran	25000.00		



III.

Result Grid			Filter Rows:	<input type="text"/>	Export:
	Book_title	Customer_name			
▶	World War II	Meera			
	Python Programming	Priya			
	Machine Learning	Kavya			



IV.

Result Grid   Filter Rows: <input type="text"/>		
	Category	Total_Books
▶	History	2
	Education	1
	Technology	3

V.

Result Grid   Filter Rows: <input type="text"/>		
	Emp_name	Position
▶	Rajesh	Manager
	Neha	Manager
	Amit	Manager
	Megha	Librarian

VI.

Result Grid   Filter Rows: <input type="text"/>	
	Customer_name
▶	Arun
	Vishal

VII.

Result Grid		Filter Rows:	Export:	Wrap
	Branch_no	Total_Employees		
▶	1	4		
	2	2		
	3	2		

Result 27 x

VIII.

Result Grid		Filter Rows:	Export:	Wrap
	CustomerName	BookTitle	IssueDate	
▶	Meera	World War II	2023-06-10	
	Priya	Python Programming	2023-06-15	

IX.

Result Grid		Filter Rows:
	Book_title	
▶	History of India	

X.

Result Grid




Filter Rows:

Export:

	Branch_no	Total_Employees
--	-----------	-----------------





Result 30 x

XI.

Result Grid   Filter Rows: Export: 

	ManagerName	BranchAddress
▶	Rajesh	Main Street, Bangalore
	Neha	MG Road, Chennai
	Amit	Park Avenue, Delhi

XII.

Result Grid		 Filter Rows: <input type="text"/>	Export:  
	CustomerName	BookTitle	RentalPrice
▶	Priya	Python Programming	40.00
	Kavya	Machine Learning	50.00

