




HR Table (5 Columns)

Steps to Do:

1. Create table with 5 columns → EmpID, EmpName, Department, Salary, JoiningDate.
2. Insert at least 3 records (employees with different departments).
3. Select all records using `SELECT * FROM HR;`

Result Grid					
Filter Rows: <input type="text"/>					
Edit:    Export/Imp					
	emp_id	emp_name	emp_department	emp_salary	joiningDate
▶	1	Rahul	IT	48000.00	2020-08-25
	2	Rohit	Finance	55000.00	2022-11-15
	3	Priya	Marketing	50000.00	2023-05-18
✱	NULL	NULL	NULL	NULL	NULL

4. Select specific columns (only EmpName, Salary).

Result Grid		
Filter Rows: <input type="text"/>		
Export:		
	emp_name	emp_salary
▶	Rahul	48000.00
	Rohit	55000.00
	Priya	50000.00

5. Filter records (e.g., employees with Salary > 50000).

Result Grid	Filter Rows:
emp_name	
▶ Rohit	

DairyMilk Table (7 Columns)

Steps to Do:

1. Create table with 7 columns → ProductID, ProductName, Weight_grams, Price, Flavour, MfgDate, ExpDate.
2. Insert at least 3 products (different flavors & weights)
3. Select all records using `SELECT * FROM DairyMilk`

	ProductID	ProductName	Weight_grams	Price	Flavour	MfgDate
▶	1	Chocolate Bar	100.00	50.00	Chocolate	2025-01-01
	2	Strawberry Cake	500.00	350.00	Strawberry	2025-01-01
	3	Vanilla Ice Cream	250.00	120.00	Vanilla	2025-01-01
✱	NULL	NULL	NULL	NULL	NULL	NULL

4. Select specific columns (only ProductName, Price, Flavour).

	ProductName	Price	Flavour
▶	Chocolate Bar	50.00	Chocolate
	Strawberry Cake	350.00	Strawberry
	Vanilla Ice Cream	120.00	Vanilla

5. Filter products where Price > 100.

	ProductName
▶	Strawberry Cake
	Vanilla Ice Cream

6. Filter products where Flavour = 'Oreo'.

	ProductName
▶	Strawberry Cake

RoyalEnfield Table (9 Columns)

Steps to Do:

1. Create table with 9 columns → BikeID, ModelName, EngineCC, Price, Color, Mileage_KMPL, LaunchYear, ABS, FuelType.
2. Insert at least 3 bike models with different specs.
3. Select all records using `SELECT * FROM RoyalEnfield;`

	BikeID	ModelName	EngineCC	Price	Color	Mileage_KMPL
▶	1	Royal Enfield Classic 350	349	210000.00	Black	35.00
	2	Royal Enfield Himalayan 411	411	270000.00	White	30.00
	3	Royal Enfield Meteor 350	349	220000.00	Red	36.00
✱	NULL	NULL	NULL	NULL	NULL	NULL

4. Select specific columns (only ModelName, Price, Mileage_KMPL).

	ModelName	Price	Mileage_KMPL
▶	Royal Enfield Classic 350	210000.00	35.00
	Royal Enfield Himalayan 411	270000.00	30.00
	Royal Enfield Meteor 350	220000.00	36.00

5. Filter bikes where Price > 1,90,000.

	BikeID	ModelName	EngineCC	Price	Color	Mileage_KMPL
▶	2	Royal Enfield Himalayan 411	411	270000.00	White	30.00
✱	NULL	NULL	NULL	NULL	NULL	NULL

6. Filter bikes launched after 2020.

	BikeID	ModelName	EngineCC	Price	Color	Mileage_KMPL
▶	1	Royal Enfield Classic 350	349	210000.00	Black	35.00
	2	Royal Enfield Himalayan 411	411	270000.00	White	30.00
✱	NULL	NULL	NULL	NULL	NULL	NULL