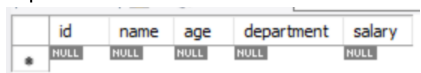
-- Create Employee table

CREATE TABLE Employees(
id INT AUTO_INCREMENT PRIMARY KEY,
name VARCHAR(50) NOT NULL,
age INT,
department VARCHAR(50),
salary DECIMAL(10,2)
);

-Read Table Contents

SELECT * FROM Employees;

Output:



-- Insert Records

INSERT INTO Employees(name, age, department, salary) VALUES ('Rahul', 23, 'Sales', 23000), ('Puja', 34, 'Marketing', 34000), ('Naina', 28, 'Production', 35000), ('Aman', 32, 'Testing', 32000);

Output:

	id	name	age	department	salary
•	1	Rahul	23	Sales	23000.00
	2	Puja	34	Marketing	34000.00
	3	Naina	28	Production	35000.00
	4	Aman	32	Testing	32000.00
	NULL	NULL	NULL	NULL	NULL

-- Read records based on a condition

select * from Employees WHERE salary>30000;

Output:

	id	name	age	department	salary
•	2	Puja	34	Marketing	34000.00
	3	Naina	28	Production	35000.00
	4	Aman	32	Testing	32000.00
	NULL	NULL	NULL	NULL	NULL

-- Update Records

UPDATE Employees SET salary=28000 WHERE id=1;

Output:

	id	name	age	department	salary
•	1	Rahul	23	Sales	28000.00
	2	Puja	34	Marketing	34000.00
	3	Naina	28	Production	35000.00
	4	Aman	32	Testing	32000.00
	NULL	NULL	NULL	NULL	NULL

-- Delete Records

DELETE FROM Employees WHERE id=2;

Output:

	id	name	age	department	salary
•	1	Rahul	23	Sales	28000.00
	3	Naina	28	Production	35000.00
	4	Aman	32	Testing	32000.00
	NULL	NULL	NULL	NULL	NULL