

13. Combining where, NOT, and order by

→ Select *

From employees

Where department != 'Finance' AND salary > 50000

Order by hire-date ASC;

Id	First name	Last name	Department	Salary	Hire date	City
6	Emily	Davis	IT	62000	2015-02-14	Chicago
5	David	White	Marketing	52000	2016-04-10	San Francisco
1	John	Doe	IT	55000	2018-06-15	New York
4	Sarah	Brown	IT	53000	2021-03-25	New York
9	Daniel	Clark	Marketing	53000	2022-06-01	Chicago

14. Combining where, or, in, and limit

→ Select *

From employees

Where city in ('Chicago', 'Los Angeles')

AND department in ('IT', 'Marketing')

Limit 3;

Id	First Name	Last Name	Department	Salary	Hiredate	City
6	Emily	Davis	IT	62000	2015-02-14	Chicago
9	Daniel	Clark	Marketing	53000	2022-06-01	Chicago