

7. OR Statement

Write a SQL query to find employees who ~~do~~ not work in the ~~HR~~ department OR the Marketing department

* SELECT * FROM employees
WHERE department IN ('HR', 'Marketing');

8. NOT Statement

Write a SQL query to find employees who do not work in the IT department

* SELECT * FROM employees
WHERE department != 'IT';

9. IN Statement

Write a SQL query to find employees who are in HR, IT or Finance

* SELECT * FROM employees
WHERE department IN ('HR', 'IT', 'Finance');

10. Combining Conditions

Write a SQL query to find employees who are in the IT department, have a salary greater than 50,000 and located in New York

* SELECT * FROM employees
WHERE department = 'IT' AND salary > 50000
AND city = 'New York';