

26. SELECT * FROM jobs WHERE title LIKE 'HR%';
27. SELECT * FROM jobs WHERE title LIKE '%Software%';
28. SELECT AVG(min_salary) AS average_min_salary_sales FROM jobs WHERE title LIKE 'Sales%';
29. SELECT * FROM jobs WHERE title LIKE '_u%';
30. SELECT * FROM employees WHERE first_name LIKE 'A%' AND LENGTH(first_name) >= 5;
31. SELECT * FROM employees WHERE first_name LIKE 'E%a';
32. SELECT * FROM employees WHERE email NOT LIKE '%gmail.com' ORDER BY email ASC;
33. SELECT * FROM employees WHERE first_name = 'Adam' OR first_name = 'Alice' OR first_name = 'Tom';
34. SELECT * FROM employees WHERE NOT department_id = 2 AND NOT department_id = 3 AND NOT department_id = 5;
35. SELECT * FROM jobs WHERE min_salary NOT BETWEEN 3000 AND 8000;
36. SELECT * FROM employees WHERE YEAR(hire_date) IN (2015, 2016) AND department_id NOT IN (2, 3);
37. SELECT * FROM employees WHERE YEAR(birth_date) IN (1990) ORDER BY birth_date ASC;
38. SELECT CONCAT('<', first_name, '><', last_name, '> - <', birth_date, '>') AS employee FROM employees WHERE job_id = 3;
39. SELECT e.first_name, e.last_name, d.department_name FROM employees e LEFT JOIN departments d ON e.department_id = d.id;
40. SELECT l.city, d.department_name FROM locations l LEFT JOIN departments d ON l.id = d.location_id ORDER BY city;