

31. Find employees who **have or do not have a department**. Display first name, last name, department ID, and department name. (LEFT JOIN)
32. Find employees whose **first name contains the letter ‘Z’**. Display first name, last name, department, city, and state province. (JOIN)
33. Find **all departments including those without employees**. Display first name, last name, department ID, and department name. (LEFT JOIN)
34. Find employees and their **managers**. Display the first name of both employee and manager. (LEFT JOIN)
35. Find employees who work in the **same department as the employee with last name ‘Taylor’**. Return First name, Last name and department ID.
36. Calculate the **difference between the maximum salary of the job and the employee’s salary**. Display job title, employee name, and salary difference. (JOIN)
37. Calculate **average salary and number of employees** in each department. Return department name, average salary and number of employees of all departments. (LEFT JOIN)
38. Create a **view** showing employee name, Employee ID, phone number, job title, department name, and manager name for employees whose department is located in **Delhi**. (JOIN)
39. Using the above view, find employees whose **job title is ‘Manager’** and department is **Finance**.
40. Check whether it is possible to **update the phone number** of an employee named **Smith** using the created view.
41. Display the details of employees who **have no dependents**.
42. Display the details of employees whose **manager ID is 101 or 201** using **UNION**. (UNION)
43. Display the details of employees who **have at least one dependent**.