

```

243 # 25. Show the department with the highest number of employees.
244 ■ SELECT
245     department_name,
246     COUNT(department_name) total_number
247 FROM salary s
248 JOIN jcen_departments jd
249     ON s.dept_id = jd.department_id
250 GROUP BY department_name
251 ORDER BY department_name DESC
252 LIMIT 1;
253
254 # 26. Find employees who have the same first name.
255 ■ SELECT
256     first_name,
257     COUNT(*) same_first_name
258 FROM employees
259 GROUP BY first_name
260 HAVING COUNT(*) < 1;
261 # No employees has the same first_name.....
262
263 # 27. Retrieve employees whose salaries are below the company's average salary.
264 ■ SELECT *
265 FROM salary
266 WHERE salary < (
267     SELECT AVG(salary) average_salary
268     FROM salary);

```