MySQL returned an empty result set (i.e. zero rows). (Query took 0.0011 seconds.)

CREATE VIEW department\_summary AS SELECT d.dept\_name, COUNT(e.emp\_no) AS
total\_employees FROM departments d LEFT JOIN dept\_emp e ON d.dept\_no = e.dept\_no
GROUP BY d.dept\_name;

[ Edit inline ] [ Edit ] [ Create PHP code ]

Showing rows 0 - 0 (1 total, Query took 0.0012 seconds.)
SELECT AVG(emp\_count) AS avg\_employees FROM ( SELECT COUNT(emp\_no) AS emp\_count FROM dept\_emp GROUP BY dept\_no ) AS sub;
Profiling [ Edit inline ] [ Edit ] [ Explain SQL ] [ Create PHP code ] [ Refresh ]

✓ Showing rows 0 - 24 (32 total, Query took 0.0021 seconds.)

SELECT \* FROM dept\_emp WHERE dept\_no = ( SELECT dept\_no FROM dept\_emp GROUP BY dept\_no ORDER BY COUNT(emp\_no) DESC LIMIT 1 );

□ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Showing rows 0 - 24 (110 total, Query took 0.0011 seconds.)

SELECT e.emp\_no, d.dept\_name FROM dept\_emp e RIGHT JOIN departments d ON e.dept\_no = d.dept\_no;

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Showing rows 0 - 24 (110 total, Query took 0.0011 seconds.)

SELECT e.emp\_no, d.dept\_name FROM dept\_emp e LEFT JOIN departments d ON e.dept\_no = d.dept\_no;

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Showing rows 0 - 24 (110 total, Query took 0.0011 seconds.)

SELECT e.emp\_no, d.dept\_name FROM dept\_emp e INNER JOIN departments d ON e.dept\_no = d.dept\_no;

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]