Group By 2

1. SELECT MIN(last\_name) FROM employees ;
2. SELECT MAX(last\_name) FROM employees ;
3. SELECT COUNT(\*) FROM employees ;
4. SELECT COUNT(commission\_pct) FROM employees ;
5. SELECT COUNT(\*) - COUNT(commission\_pct) FROM employees;
6. SELECT MIN(salary) , MAX(salary) , AVG(salary) FROM employees;

1. SELECT department\_id , AVG(salary) FROM employees GROUP BY department\_id ;
2. SELECT job\_id ,COUNT(\*) FROM employees GROUP BY job\_id;
3. SELECT AVG(salary) , department\_id , job\_id FROM employees GROUP BY department\_id , job\_id ;
4. SELECT MAX(salary) , manager\_id FROM employees GROUP BY manager\_id ;
5. SELECT MIN(salary) , job\_id FROM employees GROUP BY job\_id HAVING MIN(salary) > 7000 ;

1. SELECT AVG(salary) , department\_id FROM employees WHERE department\_id BETWEEN 20 AND 80 GROUP BY department\_id HAVING AVG(salary) > 9000;