```
select max(salary) as maxSalary,min(salary) as minSalary,avg(salary) from employees
select department id as totalSalary ,sum(salary) as tota from employees group by
(department_id)
select department_id,count(employee_id) as TotalEmployees from employees group by
(department id)
select sum(salary) from employees Group by (manager id)
--select department_id, first_name from employees where first_name Any (select first_name
from employees)
SELECT
e.first_name,
e.last_name,
e.department_id,
COUNT (d.employee_id) AS number_of_employees
FROM employees e
JOIN employees d
ON d.manager_id = e.employee_id
GROUP BY e.first name, e.last name, e.department id;
select avg(salary) from employees group by (department_id)
select max(salary),department_id from employees group by (department_id)
```