1	select	ename from employee;	6670210253
2	select	ename, address, salary from employee;	หายพวสธุร เพื่อมันไที่ยะ
3	select	dept name, ludget from department;	
4	select	avg (salary) as avg - salary from employee;	
5	select	count (eid) as total_employee from employee;	
ь	select	ang (budget) as ang_budget from department;	
>	select Custone	deptid from department where deptname = r Service' or Ludget = 200,000 ;	
8	select	ename, address from exployee where eid = 1234;	
9	select	ename, address from exployee where address = "Hat Yai";	
10	select	eid from employee where salary < 12,000;	
11	select	enan, salary from employee where salary > 90,000 and address = `H	at Yai';
12	sele ct	deptname from department where budget between 10,000 and 100,	000:
19	select	ename from employee where ename like '1. Siri 1. ' and address = `	Hat Yai' order by ename;
14	select	ename, hours_worked from employee where hours_worked > 40;	
15	select	avg (salary) as avg_salary_hat_yai from employee where address =	`Hat Yai';
16	select	enam, salary from employee where salary = (select max (salary)	from employee);
17	select	deptid, count (*) as total - employee from employee group by	depid ;
18	sele ct	ename, salary, deptid from employee;	
19	select	e. ename, e. salary, d. deptname from employee e, department d where	e e.deptid = d.deptid order by d.deptname;
20	select	e.cid, e ename from employee e, department d where e.deptid = d	. deptid and d.deptname = Information Technology';
21	select	deptid, count (x) as total_employees from employee group by deption	d having count (x) >= 5 ;
22	select	address, any (salary) as any salary from employee group by address	s having avg (salary) between 25,000 and 40,000;
23	select	deptid, sum (hours worked) as total hours from employee group by de	eptiol having sum (hours I morked) > 200;
24	select	d. deptname from department d left join employee e on d. dept	tid = e.deptid where e.deptid is null;
25	select	deptid from employee group by deptid having count a Distinct	et address) > = e ;