

1	select	ename	from	employee;	6670210253
2	select	ename, address, salary	from	employee;	๙๗๖๗๘๘๘ 1๙๑๙๒1๙๒:
3	select	deptname, budget	from	department;	
4	select	avg(salary) as avg_salary	from	employee;	
5	select	count(eid) as total_employee	from	employee;	
6	select	avg(budget) as avg_budget	from	department;	
7	select	deptid	from	department where deptname = 'Customer Service' or budget = 200,000 ;	
8	select	ename, address	from	employee where eid = 1234 ;	
9	select	ename, address	from	employee where address = 'Hat Yai' ;	
10	select	eid	from	employee where salary < 12,000 ;	
11	select	enam, salary	from	employee where salary > 90,000 and address = 'Hat Yai' ;	
12	select	deptname	from	department where budget between 90,000 and 100,000 ;	
13	select	ename	from	employee where ename like 'Y. Sini.' 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 deptid ;	
18	select	ename, salary, deptid	from	employee;	
19	select	e.ename, e.salary, d.deptname	from	employee e, department d where 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(*) as total_employees	from	employee group by deptid having count(*) >= 5 ;	
22	select	address, avg(salary) as avg_salary	from	employee group by address having avg(salary) between 25,000 and 40,000 ;	
23	select	deptid, sum(hours_worked) as total_hours	from	employee group by deptid having sum(hours_worked) > 200 ;	
24	select	d.deptname	from	department d left join employee e on d.deptid = e.deptid where e.deptid is null ;	
25	select	deptid	from	employee group by deptid having count(Distinet address) >= 2 ;	