1.select location\_id,street\_address,city,state\_province,country\_name from locations join countries on locations.country\_id=countries.country\_id;

2.select last\_name,e.department\_id,department\_name from employee e join departments d on e.department\_id=d.department\_id;

3.select last\_name as “employee “, a.employee\_id as “emp#”, b.last\_name as “manager” b.employee\_id as “mgr#” from employees a,employees b where a.manager\_id=b.employee\_id

4.select a.last\_name,a.department\_id,b.last\_name from employees a,employees b where a.department\_id=b.department\_id;

5.select last\_name,hire date from employees where department \_ id=(select department\_id from employees where last\_name =”zloykey”)and lastname !=”zlotkey”;

6.select employee\_id,last\_name salary from employees where salary>(select avg(salary) from employees) order by ssalary;

7.select employee\_id,last\_name from employees where department\_id in (select department\_id from employees where last name like “%u%”);

8.select last\_name e.department\_id,job\_id from e join department d on e.department \_id –d.department\_id where d.location\_id=1700;

9.select department\_id,last\_name,job\_id from employee e join department d on e.department\_id=d.department\_id where department\_name=”executive”

10.select employee\_id,last\_name,salart from employees where salary> (select avg(salary) from employee) and department\_id in (select department\_id from employees where last\_name like “%u%”);