SET OPERATIONS:

1. Select department\_id from departments

Minus

Select department\_id from employees where job\_id=’ST\_CLERK’;

1. Select country\_id, country\_name from countries

Where country\_id in (select country\_id from countries

minus

select l.country\_id from locations l, departments d

where l.location\_id=d.department\_id and department\_id is not null);

1. Select job\_id, department\_id, 1 as dummy from employees
2. where department\_id=10
3. union
4. select job\_id, department\_id, 2 as dummy from employees
5. where department\_id=50
6. union
7. select job\_id, department\_id, 3 as dummy from employees
8. where department\_id=20 order by 3;
9. Select employee\_id, job\_id from employees
10. Intersect
11. Select employee\_id, job\_id from hob\_history;

Select last\_name, department\_id, to\_char(NULL) from employees

Union

Select to\_char(null), department\_id, department\_name from departments;