Table Departments, Employees in hr user

1. select job\_id, min(salary) MIN\_SALARY from employees group by job\_id having min(salary)>10000;
2. select \* from employees where employee\_id = 150 or employee\_id = 160;
3. select first\_name, salary, commission\_pct,  hire\_date from employees where salary<10000;
4. select job\_title,(max\_salary - min\_salary) as Difference\_salary from jobs where max\_salary between 10000 and 20000;
5. select job\_id from jobs order by job\_title desc;
6. select employee\_id,first\_name,last\_name from employees where first\_name like 'S%' or last\_name like 'S%';
7. select employee\_id, first\_name,last\_name, hire\_date from employees where trim(hire\_date) like '\_\_\_MAY\_\_\_';
8. select first\_name,round( MONTHS\_BETWEEN(SYSDATE,hire\_date)/12) as Experience\_in\_Years from employees;
9. select manager\_id,count(employee\_id) from employees group by manager\_id;
10. select avg(salary),department\_id from employees where commission\_pct is not null group by department\_id;
11. select job\_id,avg(salary) from employees group by job\_id having avg(salary) >10000 ;
12. select distinct department\_id from employees group by department\_id, manager\_id having COUNT(employee\_id) >5;
13. select d.department\_name, count(e.employee\_id) from departments d, employees e where e.department\_id= d.department\_id group by department\_name;
14. select d.department\_name, e.first\_name,l.city from employees e, departments d, locations l where e.employee\_id = d.manager\_id and d.location\_id = l.location\_id;
15. select c.country\_name, l.city, d.department\_name from countries c, locations l, departments d;