- 1. Select \* from employee where job ='MANAGER';
- 2. Select ename, salary from employee where salary>=1000;
- 3. Select ename, salary from employee where name!= 'JAMES';
- 4. Select \* from employee where ename like ='%s';
- 5. Select ename from employee where ename like '%A%';
- 6. Select ename from employee where ename like '\_\_L%';
- 7. Select ename, (salary\*12)/365 as 'per day salary of JONES' from employee where ename = 'JONES';
- 8. Select sum(salary) as 'total monthly salary of all employee' from employee
- 9. Select empno, ename, avg(salary\*12) as 'average annual salary' from employee group by empno, ename
- 10. Select ename, job, salary, deptno from employee where (job='salesman' and deptno!=30) or (job!='salesman')
- 11. Select d.name from dept d join employee e on d.deptno=e.deptno where d.deptno=e.deptno group by d.dname
- 12. Select ename as 'employee', salary as 'monthly salary' from employee where salary > 1500 and (deptno=10 or deptno=30)
- 13. Select ename, job, salary from employee where (job='Manager' or job='analyst') and (salary!=1000 and salary!=5000)

- 14. Select ename, salary, com from employee where com > salary + ((salary\*10)/100)
- 15. Select ename from employee where name like '%[ls]% and (deptno=30 or mgr\_id=7782)
- 16. Select ename from employee where year(getdate())-year(hiredate) between 30 and 40
- 17. Select d.name, e.name from dept d join employee e on d.deptno=e. Deptno order by d.dname, e.name desc
- 18. Select ename, year(getdate())-year(hierdate) as 'EXPERIENCE OF MILLER' from employee where ename='MILLER'