- 1).SELECT EmpNO,Ename,Sal,Hire\_Date,Commission,Mgr FROM Emp WHERE DeptNo=10 or DeptNo=30;
- 2).SELECT Dname FROM Dept WHERE DeptNo IN(SELECT DeptNo from Emp GROUP BY DeptNo HAVING COUNT(\*)>1;
- 3).SELECT \*FROM Emp WHERE Ename like 'S%';
- 4).SELECT Ename, Hire Date, TIMESTAMP (Sys Date, Hire Date)/365 FROM Emp;
- 5).SELECT REPLACE('Sachin', 'a,'"#');
- 6). SELECT Emp.Ename, Emp. Mgr FROM Emp ORDER BY Mgr\_name;
- 7).SELECT SUM(Sal), DeptNo HAVING Dname FROM Dept;
- 8).SELECT Ename,Sal,Hire\_Date,Commission,Mgr,DeptNo HAVING(SELECT Dname,Loc FROM Dept)FROM Emp;
- 9). UPDATE Emp SET Sal=Sal+(Sal\*10/100) WHERE EmpNo BETWEEN 1001 TO 1007;
- 10).DELETE FROM Emp WHERE EXISTS(SELECT \* FROM Dept WHERE Dept.DeptNo=Emp.DeptNo AND Dept.Loc='Chennai';
- 11).SELECT Ename,12\*(Sal+Commission)as "gross salary" FROM Emp;
- 12).ALTER TABLE Emp MODIFY COLUMN Ename VARCHAR(250);
- 13). SELECT CURRENT TIMESTAMP as "CURRENTTIMESTAMP";
- 14).CREATE TABLE student(Student\_id INT PRIMARY KEY,name VARCHAR(20),major VARCHAR(20),age INT,Dept VARCHAR(20));
- 15).SELECT COUNT(EmpNo), Ename FROM Emp WHERE Sal>10000;
- 16).SELECT MAX(Sal),MIN(Sal),AVG(Sal) FROM Emp;
- 17).SELECT COUNT(EmpNo) FROM Emp WHERE EXISTS(SELECT Loc FROM Dept WHERE Dept.DeptNO=Emp.DeptNo);
- 18).SELECT \*FROM Emp ORDER BY Ename DESC;
- 19).CREATE TABLE EMP\_BKP(EmpNO INT,Ename VARCHAR(20),Sal INT,Hire\_Date date,Commission INT,DeptNo INT,Mgr INT, PRIMARY KEY(EmpNo),PRIMARY KEY(DeptNo));
- 20).SELECT SUBSTRING(Ename,1,3)+'Sal' FROM Emp;
- 21). SELECT \*FROM Emp WHERE Ename like 'S%';
- 22).SELECT Ename FROM Emp WHERE EXISTS(SELECT \* FROM Dept WHERE Dept.DeptNo=Emp.DeptNo AND Dept.Loc=' Bangalore');
- 23). SELECT \*FROM Emp WHERE Ename like '[A-K]%';
- 24). SELECT Ename FROM Emp WHERE EXISTS(SELECT \* FROM Dept WHERE Dept.DeptNo=Emp.DeptNo AND Emp.Mgr=1007);

- 25). SELECT Mgr FROM Emp GROUP BY Mgr HAVING COUNT(\*)=(SELECT MAX(COUNT(Mgr)) FROM Emp GROUP BY Mgr);
- 26). SELECT Ename, DeptNo, Mgr from emp where Sal= (select max (Sal) from emp) group by Sal order by Sal desc limit 1,1;
- 27). SELECT \*FROM Emp WHERE EmpNo IN(SELECT Mgr FROM Emp);
- 28). SELECT \*FROM Emp WHERE EmpNo IN(SELECT Mgr FROM Emp);
- 29). SELECT \*FROM Emp WHERE Sal< 1000 ORDER BY Sal AND Loc=Delhi;
- 30). SELECT e.Emp\_name,e.job\_name, d.Dept\_Ename,d.Dept\_location FROM Emp e,Dept d,WHERE e.Dept\_id = d.Dept\_id AND e.Emp\_id IN (SELECT Mgr FROM Emp);