## 21. Create a table student

create table student(reg\_no varchar(20),stu\_name varchar(20),department varchar(20),DBMS\_marks varchar(20));

insert into student(reg\_no,stu\_name,department,DBMS\_marks) values ('ECE0023','kumar','electronics','56'),('ECE0024','vicky','computer science','86'),('ECE0040','hajira','electronics','40');

## SELECT\* FROM student;

select \* from student where DBMS\_marks=(select min(DBMS\_marks) from student);

select \* from student order by stu name asc;

select \* from student where department='electronics';

select \* from student where stu name LIKE '%dy';

select stu name,department,reg no from student where DBMS marks>50;

select stu\_name,department,reg\_no,DBMS\_marks from student where DBMS\_marks>50







