create table softdrink(drinkcode int, dname varchar(100),price float, calories int);  
insert into softdrink(drinkcode,dname,price,calories)values(101,'Lime and Lemon',20.00,120),(102,'Apple Drink', 18.00,120),(103,'Nature Nectar',15.00,115),(104,'Green Mango',15.00,140),(105, 'Aam',20.00,135),(106,'Mango Juice',12.00,150);  
select\* from softdrink;  
select drinkcode,dname from softdrink where calories>120;  
select drinkcode,dname,calories from softdrink order by calories desc;  
select dname,price from softdrink where price between 12 and 18;  
update softdrink set price = price+0.10\*price;  
select \* from softdrink;  
create table student(rollno int, name varchar(100),class char(5),dob varchar(255),gender char(1),city char(50),marks int);  
insert into student(rollno,name,class,dob,gender,city,marks)values(1, 'Nanda','X', '06-06-1995','M','Agra',551),(2,'Saurabh','XII','07-05-1993','M','MUMBAI',462),(3,'Sana','XI','08-06-1994','F','DELHI',400),(4,'Trisla','XII','08-08-1995','F','MUMBAI',450),(5,'MATHEW','XII','08-10-1995','M','DELHI',369),(6,'MARY','XI','12-12-1994','F','DUBAI',250),(7,'NEHA','X','08-12-1995','F','MOSCOW',377),(8,'NISHANT','X','12-06-1995','M','MOSCOW',489);  
SELECT \* FROM STUDENT;  
SELECT COUNT(\*),city from student group by city having count(\*)>1;  
select distinct city from student;  
select all city from student;  
select sum(marks) from student;  
select avg(marks) from student;  
select class, count(\*) from student group by class having marks>450;