CREATE DATABASE java;

CREATE TABLE student(

sid INT(10) PRIMARY KEY AUTO\_INCREMENT,

sname VARCHAR(25) NOT NULL,

city VARCHAR(35));

INSERT INTO student (sname, city) VALUES ("Rahul", "S-Nagar");

INSERT INTO student (sname, city) VALUES ("Tops", "G-Nagar");

INSERT INTO student (sname, city) VALUES ("Tops", "H-Nagar");

INSERT INTO student (sname, city) VALUES ("Tops", "J-Nagar");

UPDATE student SET city = "Ahmedabad" WHERE sname = "Rahul";

DELETE FROM student WHERE sname = "Rahul" ;

SELECT \* FROM student;

SELECT sname, city FROM student;

SELECT sname, city FROM student WHERE sname = "Tops" AND city = "G-Nagar" ;

SELECT sname, city FROM student WHERE city LIKE "%Nagar" ;

SELECT COUNT(\*) FROM student;

SELECT MAX(sid) FROM student;

SELECT SUM(sid) FROM student;