* create database drucare;
* CREATE TABLE students(studentid int, studentname varchar(255));
* ALTER TABLE students RENAME TO infostudents;
* ALTER TABLE infostudents ADD gender char;
* ALTER TABLE infostudents drop column studentname;
* ALTER TABLE infostudents ADD studentname varchar(255);
* ALTER TABLE infostudents RENAME COLUMN studentname to name;
* create TABLE teachers (TeacherId INTEGER NOT NULL, TeacherName varchar(255);
* ADD City varchar(100);
* ADD PostalCode INTEGER;
* create TABLE teachers (TeacherId INTEGER NOT NULL, TeacherName varchar(255),
* City varchar(100),
* PostalCode INTEGER);
* INSERT INTO table\_name (column1, column2, column3, ...), VALUES (value1, value2, value3, ...);
* INSERT INTO table\_name VALUES (value1, value2, value3, ."varchar".varchar
* INSERT INTO teachers VALUES (12, 'user', 'tokyo',123456);
* select \* from teachers;
* INSERT INTO teachers VALUES (11, 'krishna', 'denmark',127456);
* UPDATE teachers a
  + SET city = 'new yark'
* WHERE a.teacherid =11;
* INSERT INTO teachers VALUES (14, 'vasanth kumar', 'uk',1278956);
* INSERT INTO teachers VALUES (15, 'kirana', 'denma.rk',1207456);
* INSERT INTO teachers VALUES (16, 'rina', 'denrk',129456);
* INSERT INTO teachers VALUES (18, 'shyna', 'india',8989456);
* select \* from teachers order by city desc;
* select \* from teachers order by teachername asc;
* UPDATE teachers a
  + SET city = 'denmark'
* WHERE a.teacherid =16;
* select \* from teachers order by city desc,teacherid desc;