```
exp 4: performing sql queries
CREATE TABLE Student_Records (
  Student_ID INT PRIMARY KEY,
  Student_Name VARCHAR(255),
  Age INT,
  Course VARCHAR(100),
  City VARCHAR(100)
);
INSERT INTO Student_Records (Student_ID, Student_Name, Age, Course, City)
VALUES
(1, 'Rahul Sharma', 20, 'Computer Science', 'Delhi'),
(2, 'Anjali Patel', 22, 'Mechanical Engineering', 'Mumbai'),
(3, 'Ravi Kumar', 19, 'Civil Engineering', 'Bangalore'),
(4, 'Priya Singh', 21, 'Electrical Engineering', 'Chennai'),
(5, 'Sneha Desai', 23, 'Information Technology', 'Pune');
ALTER TABLE Student_Records
ADD Email VARCHAR(255);
ALTER TABLE Student_Records
MODIFY COLUMN City VARCHAR(100) NOT NULL;
ALTER TABLE Student_Records
DROP COLUMN Email;
RENAME TABLE Student_Records TO College_Students;
TRUNCATE TABLE Student_Records;
DROP TABLE Student_Records;
```