CREATE TABLE department01 (

Deptname VARCHAR(50) PRIMARY KEY,

Location VARCHAR(50)

);

CREATE TABLE student01 (

ID INT PRIMARY KEY,

Name VARCHAR(50),

Birthplace VARCHAR(50),

Deptname VARCHAR(50),

FOREIGN KEY (Deptname) REFERENCES department01(Deptname)

);

INSERT INTO department01 (Deptname, Location) VALUES ('Comp. Sci.', 'Building A'), ('Math', 'Building B'), ('Physics', 'Building C'), ('Chemistry', 'Building D'), ('Biology', 'Building E');

INTO student01 (ID, Name, Birthplace, Deptname) VALUES (1, 'Alice', 'New York', 'Comp. Sci.'), (2, 'Bob', 'Los Angeles', 'Math'), (3, 'Charlie', 'Chicago', 'Physics'), (4, 'David', 'Houston', 'Chemistry'), (5, 'Eve', 'Miami', 'Biology');

DROP TABLE department01;

INSERT INTO student01 (ID, Name, Birthplace, Deptname) SELECT \* FROM student;

SELECT Name, Deptname FROM student01;

UPDATE student01 SET Birthplace = 'Unknown';

SELECT \* FROM student01;

Retrieve again SELECT \* FROM student01;

DELETE FROM student01 WHERE Deptname = 'Comp. Sci.';

SELECT \* FROM student01;