```
create database lab4;
create table Warehouses(
  location VARCHAR(255),
  capacity int
create table Boxes(
     code char(4) primary key,
     contents VARCHAR(255),
     value real.
     warehouse int REFERENCES Warehouses(code) on update cascade on delete cascade
INSERT INTO Warehouses(code, location, capacity) VALUES(1, 'Chicago', 3);
INSERT INTO Warehouses(code, location, capacity) VALUES(2, 'Rocks', 4);
INSERT INTO Warehouses (code, location, capacity) VALUES (3, 'New York', 7);
INSERT INTO Warehouses (code, location, capacity) VALUES (4, 'Los Angeles', 2);
INSERT INTO Warehouses(code, location, capacity) VALUES(5, 'San Francisko', 8); INSERT INTO Boxes(code, contents, value, warehouse) VALUES ('0MN7', 'Rocks', 180, 3);
INSERT INTO Boxes(code, contents, value, warehouse) VALUES ('7G3H', 'Rocks', 200, 1);
INSERT INTO Boxes(code, contents, value, warehouse) VALUES ('8Y6U', 'Papers', 50, 3);
INSERT INTO Boxes(code, contents, value, warehouse) VALUES ('9J6F', 'Papers', 175, 2);
INSERT INTO Boxes(code, contents, value, warehouse) VALUES ('LL08', 'Rocks', 140, 4);
INSERT INTO Boxes(code, contents, value, warehouse) VALUES ('P0H6', 'Scissors', 125, 1);
INSERT INTO Boxes(code, contents, value, warehouse) VALUES ('P2T6', 'Scissors', 150, 2);
INSERT INTO Boxes (code, contents, value, warehouse) VALUES ('TUSS', 'Papers', 90, 5);
from Warehouses;
from Boxes
select distinct contents
from Boxes:
select warehouse, count(*) as numBoxes
from Boxes
GROUP BY warehouse
order by warehouse;
select warehouse, count(*) as numBoxes
from Boxes
GROUP BY warehouse
having count(*) > 2
order by warehouse;
INSERT INTO Warehouses(code, location, capacity) VALUES(6, 'New York', 3);
INSERT INTO Boxes(code, contents, value, warehouse) VALUES ('H5RT', 'Papers', 200, 2);
update Boxes
```

```
where value = (select value
from Boxes
order by value desc
offset 2 limit 1);

12)

DELETE from Boxes
where value < 150;

13)

DELETE from Boxes
where warehouse in (select code
from warehouses
where location = 'New York');

select *
from Boxes;
select *
from warehouses;
```