Create table Warehouses (

Code int primary key,

Location varchar(255),

Capacity int

);

Create table Boxes (

Code char(4) primary key,

Contents varchar(255),

Value real,

Warehouses int,

Foreign key(warehouses) references Warehouses(code)

);

Select \* from warehouses;

Select \* from boxes where value>150;

Select distinct on (contents) \* from boxes;

Select warehouses, count(code) from boxes group by warehouses;

Select warehouses, count(code) from boxes group by warehouses having count(code)>2;

Insert into warehouses values(6, 'New York', 3);

Insert into boxes values('H5RT', 'Papers', 200, 2);

Update boxes set value = value \* 0.85 where code in (select code from boxes order by value desc limit 1 offset 2);

Delete from boxes where value < 150;

Delete from boxes where warehouses in (select code from warehouses where location = 'New York') returning \*;