4.

SELECT \* FROM Warehouses;

5.

SELECT \* FROM Boxes WHERE value>150;

6.

SELECT DISTINCT ON (contents)\* FROM Boxes;

7.

SELECT warehouses, count(code) FROM Boxes GROUP BY warehouses ;

8.

SELECT warehouses, count(code) FROM Boxes GROUP BY warehouses HAVING count(code)>2;

9.

INSERT INTO Warehouses(code, location, capacity) VALUES(6, 'New York', 3);

10.

INSERT INTO Boxes(code, contents, value, warehouses) VALUES ('H5RT', 'Papers', 200, 2);

11.

UPDATE Boxes SET value=value\*0.85 WHERE code=(SELECT code FROM Boxes LIMIT 1 OFFSET 2);

12.

DELETE FROM Boxes WHERE value>150;

13.

DELETE FROM Boxes WHERE (warehouses in(SELECT code FROM Warehouses WHERE location='New York'))RETURNING \* ;