CREATE TABLE Stores (sid CHAR(11), name CHAR(20), phone INTEGER, address CHAR(50), PRIMARY KEY (sin));

CREATE TABLE Customers (phone INTEGER, name CHAR(20), address CHAR(50), PRIMARY KEY(phone));

CREATE TABLE Reviews (revId CHAR(11), rdate DATE, rtext CHAR(100), oid CHAR(11), PRIMARY KEY(revId), FOREIGN KEY(oid) REFFRENCES Orders ON DELETE CASCADE);

CREATE TABLE Orders (oid CHAR(11), odate DATE, del address CHAR(50), phone INTEGER PRIMARY KEY(oid), FOREIGN KEY(phone) REFFRENCES Customers ON DELETE CASCADE);

CREATE TABLE Deliveries (trackingNo INTEGER, plate CHAR(11), PRIMARY KEY(trackingNo) FOREIGN KEY(plate) REFFRENCES Drivers ON DELETE CASCADE);

CREATE TABLE Drivers(plate CHAR(11), name CHAR(20), phone INTEGER, PRIMARY KEY(plate));

CREATE TABLE Products(upc CHAR(11), name CHAR(20), unit CHAR(20), cid CHAR(11), PRIMARY KEY(upc), FOREIGN KEY(cid) REFFRENCES Categories ON DELETE CASCADE);

CREATE TABLE Categories(cid CHAR(11), name CHAR(20), PRIMARY KEY(cid));

CREATE TABLE Lines(lno CHAR(11), oid CHAR(11), PRIMARY KEY(lno, oid), FOREIGN KEY (oid) REFERENCES Orders ON DELETE CASCADE);

CREATE TABLE Carries(sid CHAR(11), upc CHAR(11), qty INTEGER, price DOUBLE, FOREIGN KEY(sid) REFFRENCES Stores ON DELETE CASCADE, FOREIGN KEY(upc) REFFRENCES Products ON DELETE CASCADE);

CREATE TABLE Incl(oid CHAR(11), trackingNo INTEGER, pickupTime DATE, dropOffTime Date, FOREIGN KEY(oid) REFFRENCES Orders ON DELETE CASCADE, FOREIGN KEY(trackingNo) REFFRENCES Deliveries ON DELETE CASCADE