```
DROP TABLE Pets cascade constraints;
DROP TABLE Customers cascade constraints;
DROP TABLE Employees cascade constraints;
DROP TABLE Orders cascade constraints;
DROP TABLE OrderItems cascade constraints;
DROP TABLE Sales cascade constraints;
DROP TABLE Products cascade constraints;
DROP TABLE CustomerReviews cascade constraints;
SET ECHO OFF;
-- TABLE DROP STATEMENTS
SET VERIFICATION OFF
BEGIN
  EXECUTE IMMEDIATE 'DROP TABLE Pets CASCADE CONSTRAINTS';
EXCEPTION
   WHEN OTHERS THEN NULL:
END;
BEGIN
   EXECUTE IMMEDIATE 'DROP TABLE Customers CASCADE CONSTRAINTS';
EXCEPTION
  WHEN OTHERS THEN NULL;
BEGIN
   EXECUTE IMMEDIATE 'DROP TABLE Employees CASCADE CONSTRAINTS';
EXCEPTION
   WHEN OTHERS THEN NULL;
   EXECUTE IMMEDIATE 'DROP TABLE Orders CASCADE CONSTRAINTS';
EXCEPTION
  WHEN OTHERS THEN NULL;
END;
  EXECUTE IMMEDIATE 'DROP TABLE OrderItems CASCADE CONSTRAINTS':
EXCEPTION
  WHEN OTHERS THEN NULL;
END:
BEGIN
   EXECUTE IMMEDIATE 'DROP TABLE Sales CASCADE CONSTRAINTS';
EXCEPTION
  WHEN OTHERS THEN NULL:
END:
BEGIN
   EXECUTE IMMEDIATE 'DROP TABLE Products CASCADE CONSTRAINTS';
EXCEPTION
  WHEN OTHERS THEN NULL;
END;
BEGIN
  EXECUTE IMMEDIATE 'DROP TABLE CustomerReviews CASCADE CONSTRAINTS';
EXCEPTION
  WHEN OTHERS THEN NULL;
/* NEW TABLE CREATION */
PROMPT '****** Starting Table Creation';
-- PETS Table Structure (DDL)
PROMPT '****** Create Pets table';
CREATE TABLE Pets (
petId integer NOT NULL,
name varchar(100) NOT NULL,
species varchar(50) NOT NULL,
breeds varchar(50) NOT NULL,
 PRIMARY KEY (petId)
PROMPT '***** Create RetailEmployees table';
-- CUSTOMERS (DDL)
CREATE TABLE Customers (
customerId integer NOT NULL PRIMARY KEY,
name varchar(55) NOT NULL,
email varchar(255) NOT NULL,
```

```
address varchar(255) NOT NULL,
phone varchar(15) NOT NULL
-- Table structure for table 'Employees' (DDL)
PROMPT '***** Create Employees tables';
CREATE TABLE Employees (
employeeId varchar(6) NOT NULL PRIMARY KEY,
firstName varchar(50) NOT NULL,
lastName varchar(50) NOT NULL,
phone varchar(15) NOT NULL,
salary varchar(10) NOT NULL
/*Table structure for table 'Orders' (DDL) */
PROMPT '***** Create Orders table';
CREATE TABLE Orders (
orderId integer NOT NULL PRIMARY KEY,
customerId integer NOT NULL,
orderDate Date NOT NULL,
amount decimal(10,2) NOT NULL,
CONSTRAINT cust_order_fk FOREIGN KEY (customerId) REFERENCES Customers (customerId)
PROMPT '***** Create OrderItems table';
CREATE TABLE OrderItems (
   orderItemId integer NOT NULL PRIMARY KEY.
    orderId integer NOT NULL,
   productId varchar(5) NOT NULL,
   quantity integer DEFAULT NULL,
    CONSTRAINT orderItem order fk FOREIGN KEY (orderId) REFERENCES Orders (orderId),
    CONSTRAINT orderItem pro fk FOREIGN KEY (productId) REFERENCES Products (productId)
/*Table structure for table 'Sales' */
PROMPT '****** Create Sales table';
CREATE TABLE Sales (
   saleId integer NOT NULL PRIMARY KEY.
    saleDate date NOT NULL,
   amount decimal NOT NULL,
    customerId integer NOT NULL,
    employeeId varchar(6) NOT NULL,
    CONSTRAINT sale cus fk FOREIGN KEY (customerId) REFERENCES Customers (customerId),
    CONSTRAINT sale_em_fk FOREIGN KEY (employeeId) REFERENCES Employees (EmployeeId)
);
/*Table structure for table 'Products' */
PROMPT '****** Create Products table';
CREATE TABLE Products (
productId varchar(5) NOT NULL PRIMARY KEY,
productName varchar(100) NOT NULL,
price decimal(10,2) NOT NULL,
description varchar(255) DEFAULT NULL
/*Table structure for table 'CustomerReviews' */
PROMPT '***** Create CustomerReviews table';
CREATE TABLE CustomerReviews (
reviewId varchar(7) NOT NULL PRIMARY KEY,
productId varchar(5) NOT NULL,
customerId integer NOT NULL,
reviewText varchar(200),
rating integer NOT NULL,
CONSTRAINT re_pro_fk FOREIGN KEY (productId) REFERENCES Products (productId),
CONSTRAINT re_cus_fk FOREIGN KEY (customerId) REFERENCES Customers (customerId)
PROMPT '***** CREATION SCRIPT COMPLETED *********;
SET VERIFICATION ON
SET ECHO ON
```