

```

/*
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;
END;
/
BEGIN
    EXECUTE IMMEDIATE 'DROP TABLE Employees CASCADE CONSTRAINTS';
EXCEPTION
    WHEN OTHERS THEN NULL;
END;
/
BEGIN
    EXECUTE IMMEDIATE 'DROP TABLE Orders CASCADE CONSTRAINTS';
EXCEPTION
    WHEN OTHERS THEN NULL;
END;
/
BEGIN
    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;
END;
/

/* 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

```