|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Orders: | Customer Name | Products | Date/Time | Total | Payment Type |
| Order 324703: | Patricia Tannis | 1 lb apples – ID#111  Apricots – ID#120  Asparagus – ID#160  Broccoli – ID#235  Carrots – ID#304 | 9/21/2017  2:49 PM | 17.84 | Visa |
| Order 324704: | Tiny Tina | Crumpets – ID#350  Donuts – ID#420  Eggs- ID#570  Froyo – ID#672  Tea – ID#1802 | 9/21/2017  2:52 PM | 22.76 | Cash |
| Order 324705: | Torque | Bread – ID#224  Milk – ID#1200  Beer – ID#189  Fritos – ID#664  Water-ID#2204 | 9/21/2017  2:55 PM | 15.22 | Debit |
| Order 324706: | Handsome Jack | Gummy Bears-ID#780  Socks – ID#1701  Icepick – ID#860  Thermometer-ID#1855  Rope- ID#1560 | 9/21/2017  2:59 PM | 27.98 | MasterCard |
| Order 324707: | Felicia | Shampoo – ID#1620  Razor – ID#1490  Q-tips-ID#2509  Eyeshadow – ID#590  Towel-ID#1910 | 9/21/2017  3: 07 PM | 25.32 | American Express |

CREATE DATABASE Store;

CREATE TABLE Product (

ProductID int not null primary key,

ProductName char(30) not null,

Price decimal(9,2),

Quantity int,

Expiration datetime);

CREATE TABLE Order (

OrderNo int not null primary key,

OrderTime datetime not null,

Customer char(30),

Total decimal(9,2),

Tax decimal(9,2));

INSERT INTO Product VALUES (111, ‘Apples’, 0.99, 200.0, DATE ‘2017-09-25’);

INSERT INTO Product VALUES (120, ‘Apricots’, 2.99, 50.0, DATE ‘2017-09-26’);

INSERT INTO Product VALUES (160, ‘Asparagus’, 3.99, 100.0, DATE ‘2017-09-24’);

INSERT INTO Product VALUES (235, ‘Broccoli’, 1.99, 100.0, DATE ‘2017-09-30’);

INSERT INTO Product VALUES (304, ‘Carrots’, 2.99, 75.0, DATE ‘2017-10-04’);

INSERT INTO Product VALUES (350, ‘Crumpets’, 6.99, 50.0, DATE ‘2017-11-14’);

INSERT INTO Product VALUES (420, ‘Donuts’, 5.99, 30.0, DATE ‘2017-09-31’);

INSERT INTO Product VALUES (570, ‘Eggs’, 2.99, 100.0, DATE ‘2017-10-14’);

INSERT INTO Product VALUES (672, ‘Froyo’, 7.99, 20.0, DATE ‘2017-09-’);

INSERT INTO Product VALUES (1802, ‘Tea’, 1.99, 75.0, DATE ‘2017-10-04’);

INSERT INTO Product VALUES (224, ‘Bread’, 2.99, 200.0, DATE ‘2017-09-25’);

INSERT INTO Product VALUES (1200, ‘Milk’, 2.99, 50.0, DATE ‘2017-09-26’);

INSERT INTO Product VALUES (189, ‘Beer’, 8.99, 100.0, DATE ‘2018-12-24’);

INSERT INTO Product VALUES (664, ‘Fritos’, 1.99, 100.0, DATE ‘2018-09-30’);

INSERT INTO Product VALUES (2204, ‘Water’, 3.99, 75.0, DATE ‘9999-12-31’);

INSERT INTO Product VALUES (780, ‘Gummy Bears, 0.99, 200.0, DATE ‘2019-03-25’);

INSERT INTO Product VALUES (1701, ‘Socks’, 2.99, 50.0, DATE ‘9999-12-31’);

INSERT INTO Product VALUES (860, ‘Icepick’, 3.99, 100.0, DATE ‘9999-12-31’);

INSERT INTO Product VALUES (1855, ‘Thermometer’, 1.99, 100.0, DATE ‘9999-12-31’);

INSERT INTO Product VALUES (1560, ‘Rope’, 2.99, 75.0, DATE ‘9999-12-31’);

INSERT INTO Product VALUES (1620, ‘Shampoo’, 0.99, 200.0, DATE ‘2018-09-25’);

INSERT INTO Product VALUES (1490, ‘Razor’, 2.99, 50.0, DATE ‘9999-12-31’);

INSERT INTO Product VALUES (2509, ‘Qtips’, 3.99, 100.0, DATE ‘9999-12-31’);

INSERT INTO Product VALUES (590, ‘Eyeshadow’, 1.99, 100.0, DATE ‘2018-09-30’);

INSERT INTO Product VALUES (1910, ‘Towel’, 2.99, 75.0, DATE ‘9999-12-31’);

INSERT INTO Order(OrderNo, OrderTime, Customer, Total, Tax) VALUES (324703, DATE ‘2017-09-21’, ‘Patricia Tannis’, 17.84, 2.34)

INSERT INTO Order(OrderNo, OrderTime, Customer, Total, Tax) VALUES (324704, DATE ‘2017-09-21’, ‘Tiny Tina’, 22.76, 2.76)

INSERT INTO Order(OrderNo, OrderTime, Customer, Total, Tax) VALUES (324705, DATE ‘2017-09-21’, ‘Torque’, 15.22, 2.02)

INSERT INTO Order(OrderNo, OrderTime, Customer, Total, Tax) VALUES (324706, DATE ‘2017-09-21’, ‘Handsome Jack’, 27.98, 4.22)

INSERT INTO Order(OrderNo, OrderTime, Customer, Total, Tax) VALUES (324707, DATE ‘2017-09-21’, ‘Felicia’, 25.32, 4.03)