**CREATE DATABASE** store\_sales; USE store\_sales;

**CREATE TABLE** my\_sales (month varchar(15), prod\_name VARCHAR(15), sales INT );

**INSERT INTO** my\_sales **VALUES**('Jan', 'Fruits', 45000),

('Jan', 'Vegetables', 67000),

('Jan', 'Dairy', 55000),

('Feb', 'Fruits', 42000),

('Feb', 'Vegetables', 32000),

('Feb', 'Dairy', 52000),

('March', 'Fruits', 61000),

('March', 'Vegetables', 43000),

('March', 'Dairy', 92000);

CREATE TABLE SalesOrders (

ID INTEGER,

CustomerID Integer,

OrderDate Date,

FinancialCode Char( 2 ),

Region Char( 7 ),

SalesRepresentative Integer);

INSERT INTO SalesOrders VALUES(2001, 101, '2000-03-16', 'r1', 'Eastern', 299);

INSERT INTO SalesOrders VALUES( 2002, 102, '2000-03-17', 'r2', 'Western', 399);

INSERT INTO SalesOrders VALUES (2003, 103, '2000-03-18', 'r3', 'Western', 499);

INSERT INTO SalesOrders VALUES (2004, 104, '2001-01-02', 'y1', 'Eastern', 599);

INSERT INTO SalesOrders VALUES (2005, 105, '2001-01-03', 'y2', 'Western', 699);

INSERT INTO SalesOrders VALUES (2006, 106, '2001-01-04', 'y3', 'Eastern', 799);