

### SQL to create tables:

1) CREATE TABLE Doctor (docSSN NUMBER PRIMARY KEY, docFname VARCHAR (200), docLname VARCHAR (100), phone NUMBER, docSpecialy VARCHAR (100));

2) CREATE TABLE Time\_Alloc (allocNum NUMBER PRIMARY KEY, docSSN NUMBER, storeID NUMBER, Tdate DATE, hours NUMBER, FOREIGN KEY (docSSN) REFERENCES Doctor(docSSN), FOREIGN KEY (storeID) REFERENCES Store (storeID));

3) CREATE TABLE Store (storeID NUMBER PRIMARY KEY, street VARCHAR (200), city VARCHAR (200), state CHAR (2), zip NUMBER);

4) CREATE TABLE Staff (stID NUMBER PRIMARY KEY, stFname VARCHAR (200), stLname VARCHAR (200), position VARCHAR (100), storeID NUMBER, FOREIGN KEY (storeID) REFERENCES Store (StoreID));

5) CREATE TABLE Membership (storeID NUMBER, custNum NUMBER, regDate DATE, PRIMARY KEY (storeID, custNum), FOREIGN KEY(storeID) REFERENCES Store (storeID), FOREIGN KEY (custNum) REFERENCES Customer (CustNum));

6) CREATE TABLE Customer (custNum NUMBER PRIMARY KEY, custFname VARCHAR (200), custLname VARCHAR (200), custPhone NUMBER, custDOB DATE, level CHAR (1));

7) CREATE TABLE Supp\_Unit (suppCode NUMBER, storeID NUMBER, quantity NUMBER, PRIMARY KEY (suppCode, storeID), FOREIGN KEY (suppCode) REFERENCES Supp\_List, FOREIGN KEY (storeID) references Store);

8) CREATE TABLE Supp\_List (suppCode NUMBER PRIMARY KEY, suppName VARCHAR (200), categNum VARCHAR (2), brand VARCHAR (200), sNum NUMBER, price NUMBER, FOREIGN KEY (categNum) REFERENCES Category, FOREIGN KEY (sNum) REFERENCES Scientist);

9) CREATE TABLE Category (categNum VARCHAR (2) PRIMARY KEY, categName VARCHAR (100));

10) CREATE TABLE Scientist (sNum NUMBER PRIMARY KEY, sFname VARCHAR (100), sLname VARCHAR (100), specialty VARCHAR (100));

11) CREATE TABLE Sales\_Info (SaleNum NUMBER PRIMARY KEY, custNum NUMBER, suppCode NUMBER, storeID NUMBER, qty NUMBER, Sdate DATE , rating CHAR(1), FOREIGN KEY (suppCode, storeID) REFERENCES Supp\_Unit, FOREIGN KEY (custNum) REFERENCES Customer);

### SQL to populate tables:

1) Doctor:

INSERT INTO Doctor VALUES (766328790, "Albert", "Ying", 5613459867, "chiropractic");

INSERT INTO Doctor VALUES (746368790, "Karl", "Smith", 5613434867, "acupuncture");

INSERT INTO Doctor VALUES (736358790, "Austin", "Johnson", 2923459867, "homeopathy");

INSERT INTO Doctor VALUES (746325740, "Pedro", "Williams", 5613453467, "naturopathy");

INSERT INTO Doctor VALUES (766228791, "Daniel", "Rock", 7883439867, "chiropractic");

INSERT INTO Doctor VALUES (766328123, "Joel", "Jones", 7883497667, "ayurveda");

INSERT INTO Doctor VALUES (456328790, "Michael", "White", 9553439867, "cardiology");

```
INSERT INTO Doctor VALUES (761328790, "George", "Davis", 9093496567, "herbology");
INSERT INTO Doctor VALUES (766374590, "Richard", "Lee", 6483490867, "herbology");
INSERT INTO Doctor VALUES (766901790, "Abel", "Harris", 6483459084, "nutrition");
```

## 2) Store:

```
INSERT INTO Store VALUES (1000, '410 Wayne Avenue', 'Stamford', 'CT', 06902);
INSERT INTO Store VALUES (1001, '24 Brandywine Street', 'Manitowoc', 'WI', 54220);
INSERT INTO Store VALUES (1002, '592 Delaware St.', 'Astoria', 'NY', 11102);
INSERT INTO Store VALUES (1003, '7 Ivy Rd. ', 'Freeport', 'NY', 11520);
INSERT INTO Store VALUES (1004, '58 Forest Dr. ', 'Syosset', 'NY', 11791);
INSERT INTO Store VALUES (1005, '8887 Jackson Drive ', 'Levittown', 'NY', 11756);
INSERT INTO Store VALUES (1006, '325 Valley Ave. ', 'Bronx', 'NY', 10451);
INSERT INTO Store VALUES (1007, '14 College Ave.', 'East Northport', 'NY', 11731);
INSERT INTO Store VALUES (1008, '301 Mayfield Ave.', 'East Meadow', 'NY', 11554);
INSERT INTO Store VALUES (1009, '7637 Lafayette St. ', 'Lancaster', 'NY', 14086);
```

## 3) Time\_Alloc:

```
INSERT INTO Time_Alloc VALUES (1, 766328790, 1000, '07/28/2016', 2);
INSERT INTO Time_Alloc VALUES (2, 746368790, 1001, '07/29/2016', 3);
INSERT INTO Time_Alloc VALUES (3, 736358790, 1002, '06/25/2016', 1);
INSERT INTO Time_Alloc VALUES (4, 746325740, 1003, '07/15/2016', 3);
INSERT INTO Time_Alloc VALUES (5, 766228791, 1004, '07/01/2016', 4);
INSERT INTO Time_Alloc VALUES (6, 766328123, 1005, '07/03/2016', 2);
INSERT INTO Time_Alloc VALUES (7, 456328790, 1006, '07/06/2016', 2);
INSERT INTO Time_Alloc VALUES (8, 766901790, 1007, '05/28/2016', 2);
INSERT INTO Time_Alloc VALUES (9, 766374590, 1008, '08/28/2016', 2);
INSERT INTO Time_Alloc VALUES (10, 766328790, 1009, '08/26/2016', 1);
INSERT INTO Time_Alloc VALUES (11, 761328790, 1001, '08/19/2016', 1);
INSERT INTO Time_Alloc VALUES (12, 766328790, 1002, '08/10/2016', 3);
INSERT INTO Time_Alloc VALUES (13, 746368790, 1003, '06/05/2016', 6);
INSERT INTO Time_Alloc VALUES (14, 736358790, 1004, '06/01/2016', 2);
INSERT INTO Time_Alloc VALUES (15, 746325740, 1005, '06/15/2016', 6);
INSERT INTO Time_Alloc VALUES (16, 766228791, 1006, '06/23/2016', 1);
INSERT INTO Time_Alloc VALUES (17, 766328123, 1006, '06/23/2016', 1);
```

## 4) Staff:

```
INSERT INTO Staff VALUES (111, 'Anthony', 'Ying', 'collaborator', 1000);
INSERT INTO Staff VALUES (112, 'Adam', 'Astovilca', 'collaborator', 1001);
INSERT INTO Staff VALUES (113, 'Alan', 'Jibaja', 'collaborator', 1002);
INSERT INTO Staff VALUES (114, 'Aldo', 'Glass', 'collaborator', 1003);
INSERT INTO Staff VALUES (115, 'Ari', 'Sims', 'collaborator', 1004);
INSERT INTO Staff VALUES (116, 'Asa', 'Yong', 'collaborator', 1005);
INSERT INTO Staff VALUES (117, 'Ava', 'Gore', 'collaborator', 1006);
INSERT INTO Staff VALUES (118, 'Bay', 'Wall', 'collaborator', 1007);
INSERT INTO Staff VALUES (119, 'Becca', 'Yen', 'collaborator', 1008);
INSERT INTO Staff VALUES (120, 'Becci', 'Atlee', 'collaborator', 1009);
INSERT INTO Staff VALUES (121, 'Cara', 'Gold', 'supervisor', 1000);
INSERT INTO Staff VALUES (122, 'Cindi', 'Clerk', 'supervisor', 1001);
INSERT INTO Staff VALUES (123, 'Cal', 'Clark', 'supervisor', 1002);
INSERT INTO Staff VALUES (124, 'Chad', 'Archer', 'supervisor', 1003);
INSERT INTO Staff VALUES (125, 'Chris', 'Ying', 'supervisor', 1004);
```

```

INSERT INTO Staff VALUES (126, 'Clay', 'Fox', 'supervisor', 1005);
INSERT INTO Staff VALUES (127, 'Jay', 'Way', 'supervisor', 1006);
INSERT INTO Staff VALUES (128, 'Lee', 'Day', 'supervisor', 1007);
INSERT INTO Staff VALUES (129, 'Lane', 'Nix', 'supervisor', 1008);
INSERT INTO Staff VALUES (130, 'Kelly', 'Escapa', 'supervisor', 1009);
INSERT INTO Staff VALUES (131, 'Angel', 'Finch', 'manager', 1004);
INSERT INTO Staff VALUES (132, 'Angie', 'Brook', 'manager', 1007);

```

#### 5) Customer:

```

INSERT INTO Customer VALUES (1, 'Angie', 'Engel', 5613459874, '07/01/1978', 0);
INSERT INTO Customer VALUES (2, 'Angel', 'Smith', 5233459875, '01/02/1977', 0);
INSERT INTO Customer VALUES (3, 'Angelica', 'Baul', 5456459874, '02/21/1976', 0);
INSERT INTO Customer VALUES (4, 'Ines', 'Gray', 5613457874, '03/26/1975', 0);
INSERT INTO Customer VALUES (5, 'Carla', 'Oke', 5656459876, '04/26/1974', 0);
INSERT INTO Customer VALUES (6, 'Sophie', 'Morris', 9293459874, '05/26/1973', 0);
INSERT INTO Customer VALUES (7, 'Sofia', 'Glay', 9463459874, '06/12/1972', 0);
INSERT INTO Customer VALUES (8, 'Carlos', 'Ruiz', 5013459879, '07/21/1971', 0);
INSERT INTO Customer VALUES (9, 'Jaun', 'Clark', 5193459874, '08/26/1979', 0);
INSERT INTO Customer VALUES (10, 'Lorena', 'Clerk', 5612349874, '09/12/1978', 1);
INSERT INTO Customer VALUES (11, 'Juan', 'Guitierrez', 5613452468, '01/12/1988', 1);
INSERT INTO Customer VALUES (12, 'Shakira', 'Perez', 5613423943, '02/15/1981', 1);
INSERT INTO Customer VALUES (13, 'Tony', 'Lander', 5126459875, '03/16/1982', 1);
INSERT INTO Customer VALUES (14, 'Sebas', 'Clear', 5097459874, '04/26/1983', 1);
INSERT INTO Customer VALUES (15, 'Andres', 'Shane', 1313459874, '05/04/1984', 1);
INSERT INTO Customer VALUES (16, 'Nora', 'Gavidia', 9133459877, '06/08/1985', 1);
INSERT INTO Customer VALUES (17, 'Noriega', 'Garcia', 9513459874, '07/09/1986', 1);
INSERT INTO Customer VALUES (18, 'Phillips', 'Davila', 0923459878, '08/26/1987', 1);
INSERT INTO Customer VALUES (19, 'Juanca', 'Hong', 9293111874, '09/26/1978', 1);
INSERT INTO Customer VALUES (20, 'Nicas', 'Hiromi', 1133459877, '10/10/1971', 2);
INSERT INTO Customer VALUES (21, 'Albert', 'Uehara', 0843459874, '11/11/1972', 2);
INSERT INTO Customer VALUES (22, 'Mondragon', 'Gorge', 0683459872, '12/12/1973', 2);
INSERT INTO Customer VALUES (23, 'Alex', 'Blue', 5336749874, '01/12/1974', 2);
INSERT INTO Customer VALUES (24, 'Ale', 'Rice', 5209859873, '02/13/1975', 2);
INSERT INTO Customer VALUES (25, 'Alexis', 'Balck', 5208649874, '03/14/1976', 2);
INSERT INTO Customer VALUES (26, 'Bruce', 'West', 5146889875, '04/15/1977', 2);
INSERT INTO Customer VALUES (27, 'Boris', 'Valdivia', 5078929879, '05/16/1978', 2);
INSERT INTO Customer VALUES (28, 'Gospel', 'Lima', 5298639878, '06/18/1979', 2);
INSERT INTO Customer VALUES (29, 'Gianca', 'Cali', 5209869877, '07/26/1989', 2);
INSERT INTO Customer VALUES (30, 'Tito', 'Monte', 1834559874, '07/29/1990', 2);

```

#### 6) Membership:

```

INSERT INTO Membership VALUES (1001, 1, '05/01/2016');
INSERT INTO Membership VALUES (1002, 2, '05/02/2016');
INSERT INTO Membership VALUES (1003, 3, '05/03/2016');
INSERT INTO Membership VALUES (1004, 4, '05/04/2016');
INSERT INTO Membership VALUES (1005, 5, '05/05/2016');
INSERT INTO Membership VALUES (1006, 6, '05/06/2016');
INSERT INTO Membership VALUES (1007, 7, '05/07/2016');
INSERT INTO Membership VALUES (1008, 8, '05/08/2016');
INSERT INTO Membership VALUES (1009, 9, '05/09/2016');
INSERT INTO Membership VALUES (1000, 10, '05/01/2016');

```

```

INSERT INTO Membership VALUES (1001, 11, '05/02/2016');
INSERT INTO Membership VALUES (1003, 13, '05/04/2016');
INSERT INTO Membership VALUES (1004, 14, '05/05/2016');
INSERT INTO Membership VALUES (1005, 15, '05/06/2016');
INSERT INTO Membership VALUES (1006, 16, '05/07/2016');
INSERT INTO Membership VALUES (1007, 17, '05/08/2016');
INSERT INTO Membership VALUES (1008, 18, '05/09/2016');
INSERT INTO Membership VALUES (1009, 19, '05/01/2016');
INSERT INTO Membership VALUES (1000, 20, '05/02/2016');
INSERT INTO Membership VALUES (1001, 21, '05/03/2016');
INSERT INTO Membership VALUES (1002, 22, '05/04/2016');
INSERT INTO Membership VALUES (1003, 23, '05/05/2016');
INSERT INTO Membership VALUES (1004, 24, '05/06/2016');
INSERT INTO Membership VALUES (1005, 25, '05/07/2016');
INSERT INTO Membership VALUES (1006, 26, '05/08/2016');
INSERT INTO Membership VALUES (1007, 27, '05/09/2016');
INSERT INTO Membership VALUES (1008, 28, '05/01/2016');
INSERT INTO Membership VALUES (1009, 29, '05/02/2016');
INSERT INTO Membership VALUES (1000, 30, '05/03/2016');

```

#### 7) Category:

```

INSERT INTO Category VALUES (1, 'Brain Health');
INSERT INTO Category VALUES (2, 'Cholesterol Management');
INSERT INTO Category VALUES (3, 'Digestion Support');
INSERT INTO Category VALUES (4, 'Immune Support');
INSERT INTO Category VALUES (5, 'Inflammation Management');
INSERT INTO Category VALUES (6, 'Joint Support');
INSERT INTO Category VALUES (7, 'Single Vitamins');
INSERT INTO Category VALUES (8, 'Sports Performance');
INSERT INTO Category VALUES (9, 'Herbs');
INSERT INTO Category VALUES (10, 'Bone Health');

```

#### 8) Scientist:

```

INSERT INTO Scientist VALUES (1, 'Nicolas', 'Flamel', 'nutrition');
INSERT INTO Scientist VALUES (2, 'Wei', 'Boyang', 'chemistry');
INSERT INTO Scientist VALUES (3, 'James', 'Price', 'herbology');
INSERT INTO Scientist VALUES (4, 'Rudolf', 'Steiner', 'epidemiology');
INSERT INTO Scientist VALUES (5, 'Marie', 'Curie', 'chemistry');
INSERT INTO Scientist VALUES (6, 'Linus', 'Pauling', 'biochemistry');
INSERT INTO Scientist VALUES (7, 'John', 'Dalton', 'chemistry');
INSERT INTO Scientist VALUES (8, 'Michael', 'Greger', 'nutrition');
INSERT INTO Scientist VALUES (9, 'Nicolas', 'Flamel', 'chemistry');
INSERT INTO Scientist VALUES (10, 'Robert', 'Boyle', 'sport science');
INSERT INTO Scientist VALUES (11, 'Other', 'Other', 'Other');

```

#### 9) Supp\_List:

```

INSERT INTO Supp_List VALUES (1, 'Bone Plus', 10, 'Ginseng', 1, 19.99);
INSERT INTO Supp_List VALUES (2, 'Bone Essentials', 10, 'Ginseng', 4, 19.99);
INSERT INTO Supp_List VALUES (3, 'Bone Strength', 10, 'Vitals', 11, 19.99);
INSERT INTO Supp_List VALUES (4, 'Grow Bone', 10, 'Swanson', 11, 19.99);

```

```

INSERT INTO Supp_List VALUES (5, 'Brain Plus', 1, 'Ginseng', 2, 19.99);
INSERT INTO Supp_List VALUES (6, 'Mind Power', 1, 'Ginseng', 5, 19.99);
INSERT INTO Supp_List VALUES (7, 'Focus', 1, 'Now Foods', 11, 19.99);
INSERT INTO Supp_List VALUES (8, 'Brain Octane', 1, 'Swanson', 11, 19.99);

INSERT INTO Supp_List VALUES (9, 'Lipid Control', 2, 'Ginseng', 3, 19.99);
INSERT INTO Supp_List VALUES (10, 'CHOL Support', 2, 'Ginseng', 6, 19.99);
INSERT INTO Supp_List VALUES (11, 'Policosanol', 2, 'Vitals', 11, 19.99);
INSERT INTO Supp_List VALUES (12, 'Super Ubiquinol', 2, 'Swanson', 11, 19.99);

INSERT INTO Supp_List VALUES (13, 'Florassist', 3, 'Ginseng', 4, 19.99);
INSERT INTO Supp_List VALUES (14, 'Extra Enzymes', 3, 'Ginseng', 7, 19.99);
INSERT INTO Supp_List VALUES (15, 'Eso Guardian', 3, 'Natrol', 11, 19.99);
INSERT INTO Supp_List VALUES (16, 'Theralac', 3, 'Bragg', 11, 19.99);

INSERT INTO Supp_List VALUES (17, 'Echinacea', 9, 'Life', 11, 19.99);
INSERT INTO Supp_List VALUES (18, 'Cat's Claw', 9, 'Red Mill', 11, 19.99);
INSERT INTO Supp_List VALUES (19, 'Garcinia Cambogia', 9, 'Life', 11, 19.99);
INSERT INTO Supp_List VALUES (20, 'Goldenseal', 9, 'Garden of Life', 11, 19.99);

INSERT INTO Supp_List VALUES (21, 'Reishi Complex', 4, 'Ginseng', 6, 19.99);
INSERT INTO Supp_List VALUES (22, 'Immune Shield', 4, 'Ginseng', 9, 19.99);
INSERT INTO Supp_List VALUES (23, 'NK Cell Activator', 4, 'Ultra', 11, 19.99);
INSERT INTO Supp_List VALUES (24, 'Peony Immune', 4, 'Swanson', 11, 19.99);

INSERT INTO Supp_List VALUES (25, 'Advanced Turmerones', 5, 'Ginseng', 1, 19.99);
INSERT INTO Supp_List VALUES (26, 'Cytokine Suppress', 5, 'Ginseng', 10, 19.99);
INSERT INTO Supp_List VALUES (27, '5-Lox Inhibitor', 5, 'Vitals', 11, 19.99);
INSERT INTO Supp_List VALUES (28, 'Vitalzym', 5, 'Red Mill', 11, 19.99);

INSERT INTO Supp_List VALUES (29, 'Super Chondro', 6, 'Ginseng', 10, 19.99);
INSERT INTO Supp_List VALUES (30, 'ArthroMax', 6, 'Ginseng', 1, 19.99);
INSERT INTO Supp_List VALUES (31, 'Joint Formula', 6, 'Ajipure', 11, 19.99);
INSERT INTO Supp_List VALUES (32, 'Bio Collagen', 6, 'Swanson', 11, 19.99);

INSERT INTO Supp_List VALUES (33, 'Vitamin C', 7, 'Swanson', 7, 19.99);
INSERT INTO Supp_List VALUES (34, 'Vitamin D', 7, 'GNC', 8, 19.99);
INSERT INTO Supp_List VALUES (35, 'Vitamin B12', 7, 'Alvera', 11, 19.99);
INSERT INTO Supp_List VALUES (36, 'Vitamin k2', 7, 'Aloe Life', 11, 19.99);

INSERT INTO Supp_List VALUES (37, 'Bioactive Creatine', 8, 'Ginseng', 4, 19.99);
INSERT INTO Supp_List VALUES (38, 'Argi-Ornithine', 8, 'Ginseng', 5, 19.99);
INSERT INTO Supp_List VALUES (39, 'Super Carnosine', 8, 'Anutra', 11, 19.99);
INSERT INTO Supp_List VALUES (40, 'Factors IGF', 8, 'BSN', 11, 19.99);

```

10) Supp\_Unit:

```

INSERT INTO Supp_unit VALUES (1, 1000, 200);
INSERT INTO Supp_unit VALUES (2, 1000, 201);
INSERT INTO Supp_unit VALUES (3, 1000, 267);
INSERT INTO Supp_unit VALUES (4, 1000, 100);
INSERT INTO Supp_unit VALUES (5, 1000, 200);

```

```
INSERT INTO Supp_unit VALUES (6, 1000, 200);
INSERT INTO Supp_unit VALUES (7, 1000, 209);
INSERT INTO Supp_unit VALUES (9, 1000, 200);
INSERT INTO Supp_unit VALUES (10, 1000, 365);
```

```
INSERT INTO Supp_unit VALUES (1, 1001, 200);
INSERT INTO Supp_unit VALUES (2, 1001, 200);
INSERT INTO Supp_unit VALUES (11, 1001, 200);
INSERT INTO Supp_unit VALUES (12, 1001, 200);
INSERT INTO Supp_unit VALUES (13, 1001, 200);
INSERT INTO Supp_unit VALUES (14, 1001, 200);
INSERT INTO Supp_unit VALUES (7, 1001, 200);
INSERT INTO Supp_unit VALUES (9, 1001, 200);
INSERT INTO Supp_unit VALUES (10, 1001, 200);
```

```
INSERT INTO Supp_unit VALUES (1, 1002, 200);
INSERT INTO Supp_unit VALUES (15, 1002, 232);
INSERT INTO Supp_unit VALUES (3, 1002, 875);
INSERT INTO Supp_unit VALUES (16, 1002, 145);
INSERT INTO Supp_unit VALUES (17, 1002, 546);
INSERT INTO Supp_unit VALUES (18, 1002, 674);
INSERT INTO Supp_unit VALUES (19, 1002, 456);
INSERT INTO Supp_unit VALUES (9, 1002, 865);
INSERT INTO Supp_unit VALUES (20, 1002, 678);
```

```
INSERT INTO Supp_unit VALUES (1, 1003, 200);
INSERT INTO Supp_unit VALUES (21, 1003, 943);
INSERT INTO Supp_unit VALUES (22, 1003, 234);
INSERT INTO Supp_unit VALUES (23, 1003, 456);
INSERT INTO Supp_unit VALUES (5, 1003, 654);
INSERT INTO Supp_unit VALUES (24, 1003, 432);
INSERT INTO Supp_unit VALUES (25, 1003, 864);
INSERT INTO Supp_unit VALUES (9, 1003, 432);
INSERT INTO Supp_unit VALUES (26, 1003, 976);
```

```
INSERT INTO Supp_unit VALUES (1, 1004, 200);
INSERT INTO Supp_unit VALUES (2, 1004, 457);
INSERT INTO Supp_unit VALUES (3, 1004, 788);
INSERT INTO Supp_unit VALUES (4, 1004, 975);
INSERT INTO Supp_unit VALUES (5, 1004, 345);
INSERT INTO Supp_unit VALUES (27, 1004, 526);
INSERT INTO Supp_unit VALUES (28, 1004, 864);
INSERT INTO Supp_unit VALUES (29, 1004, 134);
INSERT INTO Supp_unit VALUES (30, 1004, 129);
```

```
INSERT INTO Supp_unit VALUES (1, 1005, 200);
INSERT INTO Supp_unit VALUES (31, 1005, 400);
INSERT INTO Supp_unit VALUES (32, 1005, 742);
INSERT INTO Supp_unit VALUES (33, 1005, 673);
INSERT INTO Supp_unit VALUES (34, 1005, 943);
INSERT INTO Supp_unit VALUES (6, 1005, 200);
```

```
INSERT INTO Supp_unit VALUES (35, 1005, 375);
INSERT INTO Supp_unit VALUES (36, 1005, 386);
INSERT INTO Supp_unit VALUES (37, 1005, 361);
```

```
INSERT INTO Supp_unit VALUES (38, 1006, 200);
INSERT INTO Supp_unit VALUES (39, 1006, 654);
INSERT INTO Supp_unit VALUES (40, 1006, 734);
INSERT INTO Supp_unit VALUES (4, 1006, 235);
INSERT INTO Supp_unit VALUES (5, 1006, 546);
INSERT INTO Supp_unit VALUES (6, 1006, 845);
INSERT INTO Supp_unit VALUES (7, 1006, 234);
INSERT INTO Supp_unit VALUES (9, 1006, 345);
INSERT INTO Supp_unit VALUES (10, 1006, 984);
```

```
INSERT INTO Supp_unit VALUES (1, 1007, 745);
INSERT INTO Supp_unit VALUES (2, 1007, 345);
INSERT INTO Supp_unit VALUES (3, 1007, 785);
INSERT INTO Supp_unit VALUES (4, 1007, 965);
INSERT INTO Supp_unit VALUES (5, 1007, 234);
INSERT INTO Supp_unit VALUES (11, 1007, 123);
INSERT INTO Supp_unit VALUES (28, 1007, 234);
INSERT INTO Supp_unit VALUES (40, 1007, 200);
INSERT INTO Supp_unit VALUES (39, 1007, 763);
```

```
INSERT INTO Supp_unit VALUES (22, 1008, 200);
INSERT INTO Supp_unit VALUES (2, 1008, 853);
INSERT INTO Supp_unit VALUES (23, 1008, 200);
INSERT INTO Supp_unit VALUES (4, 1008, 457);
INSERT INTO Supp_unit VALUES (5, 1008, 200);
INSERT INTO Supp_unit VALUES (6, 1008, 456);
INSERT INTO Supp_unit VALUES (40, 1008, 123);
INSERT INTO Supp_unit VALUES (9, 1008, 456);
INSERT INTO Supp_unit VALUES (31, 1008, 786);
```

```
INSERT INTO Supp_unit VALUES (1, 1009, 200);
INSERT INTO Supp_unit VALUES (32, 1009, 100);
INSERT INTO Supp_unit VALUES (3, 1009, 200);
INSERT INTO Supp_unit VALUES (34, 1009, 444);
INSERT INTO Supp_unit VALUES (5, 1009, 200);
INSERT INTO Supp_unit VALUES (36, 1009, 474);
INSERT INTO Supp_unit VALUES (7, 1009, 658);
INSERT INTO Supp_unit VALUES (29, 1009, 234);
INSERT INTO Supp_unit VALUES (30, 1009, 943);
```

## 11) Sales\_Info:

```
INSERT INTO Sales_Info VALUES ( 1 , 1 , 1 , 1000 , 1 , ' 08/01/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 2 , 2 , 1 , 1001 , 2 , ' 08/02/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 3 , 3 , 1 , 1002 , 3 , ' 08/03/2016 ' , 3 ) ;
INSERT INTO Sales_Info VALUES ( 4 , 4 , 1 , 1003 , 4 , ' 08/04/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 5 , 5 , 1 , 1004 , 1 , ' 08/05/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 6 , 6 , 1 , 1005 , 2 , ' 08/06/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 7 , 7 , 1 , 1007 , 3 , ' 08/07/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 8 , 8 , 1 , 1009 , 4 , ' 08/08/2016 ' , 1 ) ;
INSERT INTO Sales_Info VALUES ( 9 , 9 , 2 , 1000 , 1 , ' 08/09/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 10 , 10 , 2 , 1001 , 2 , ' 08/10/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 11 , 11 , 2 , 1004 , 3 , ' 08/11/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 13 , 13 , 2 , 1008 , 1 , ' 08/13/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 14 , 14 , 3 , 1000 , 2 , ' 08/14/2016 ' , 3 ) ;
INSERT INTO Sales_Info VALUES ( 15 , 15 , 3 , 1002 , 3 , ' 08/15/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 16 , 16 , 3 , 1004 , 4 , ' 08/16/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 17 , 17 , 3 , 1007 , 1 , ' 08/17/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 18 , 18 , 3 , 1009 , 2 , ' 08/18/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 19 , 19 , 4 , 1000 , 3 , ' 08/01/2016 ' , 1 ) ;
INSERT INTO Sales_Info VALUES ( 20 , 20 , 4 , 1004 , 4 , ' 08/02/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 21 , 21 , 4 , 1006 , 1 , ' 08/03/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 22 , 22 , 4 , 1007 , 2 , ' 08/04/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 23 , 23 , 4 , 1008 , 3 , ' 08/05/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 24 , 24 , 5 , 1000 , 4 , ' 08/06/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 25 , 25 , 5 , 1003 , 1 , ' 08/07/2016 ' , 3 ) ;
INSERT INTO Sales_Info VALUES ( 26 , 26 , 5 , 1004 , 2 , ' 08/08/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 27 , 27 , 5 , 1006 , 3 , ' 08/09/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 28 , 28 , 5 , 1007 , 4 , ' 08/10/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 29 , 29 , 5 , 1008 , 1 , ' 08/11/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 30 , 30 , 5 , 1009 , 2 , ' 08/12/2016 ' , 1 ) ;
INSERT INTO Sales_Info VALUES ( 31 , 1 , 6 , 1000 , 3 , ' 08/13/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 32 , 2 , 6 , 1005 , 4 , ' 08/14/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 33 , 3 , 6 , 1006 , 1 , ' 08/15/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 34 , 4 , 6 , 1008 , 2 , ' 08/16/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 35 , 5 , 7 , 1000 , 3 , ' 08/17/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 36 , 6 , 7 , 1001 , 4 , ' 08/18/2016 ' , 3 ) ;
INSERT INTO Sales_Info VALUES ( 37 , 7 , 7 , 1006 , 1 , ' 08/12/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 38 , 8 , 7 , 1009 , 2 , ' 08/13/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 39 , 9 , 9 , 1000 , 3 , ' 08/14/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 40 , 10 , 9 , 1001 , 4 , ' 08/15/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 41 , 11 , 9 , 1002 , 1 , ' 08/16/2016 ' , 1 ) ;
INSERT INTO Sales_Info VALUES ( 43 , 13 , 9 , 1006 , 3 , ' 08/18/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 44 , 14 , 9 , 1008 , 4 , ' 08/15/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 45 , 15 , 10 , 1000 , 1 , ' 08/16/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 46 , 16 , 10 , 1001 , 2 , ' 08/17/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 47 , 17 , 10 , 1006 , 3 , ' 08/18/2016 ' , 3 ) ;
```



```

INSERT INTO Sales_Info VALUES ( 48 , 18 , 11 , 1001 , 4 , ' 08/19/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 49 , 19 , 11 , 1007 , 1 , ' 08/20/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 50 , 1 , 12 , 1001 , 2 , ' 08/21/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 51 , 2 , 13 , 1001 , 3 , ' 08/22/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 52 , 3 , 14 , 1001 , 4 , ' 08/23/2016 ' , 1 ) ;
INSERT INTO Sales_Info VALUES ( 53 , 4 , 15 , 1002 , 1 , ' 08/24/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 54 , 5 , 16 , 1002 , 2 , ' 08/25/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 55 , 6 , 17 , 1002 , 3 , ' 08/26/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 56 , 7 , 18 , 1002 , 4 , ' 08/27/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 57 , 8 , 19 , 1002 , 1 , ' 08/01/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 58 , 9 , 20 , 1002 , 2 , ' 08/02/2016 ' , 3 ) ;
INSERT INTO Sales_Info VALUES ( 59 , 10 , 21 , 1003 , 3 , ' 08/03/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 60 , 11 , 22 , 1003 , 4 , ' 08/04/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 62 , 13 , 23 , 1008 , 2 , ' 08/06/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 63 , 14 , 24 , 1003 , 3 , ' 08/07/2016 ' , 1 ) ;
INSERT INTO Sales_Info VALUES ( 64 , 15 , 25 , 1003 , 4 , ' 08/08/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 65 , 16 , 26 , 1003 , 1 , ' 08/09/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 66 , 17 , 27 , 1004 , 2 , ' 08/10/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 67 , 18 , 28 , 1004 , 3 , ' 08/11/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 68 , 19 , 28 , 1007 , 4 , ' 08/12/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 69 , 20 , 29 , 1004 , 1 , ' 08/13/2016 ' , 3 ) ;
INSERT INTO Sales_Info VALUES ( 70 , 21 , 29 , 1009 , 2 , ' 08/14/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 71 , 22 , 30 , 1004 , 3 , ' 08/15/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 72 , 23 , 30 , 1009 , 4 , ' 08/16/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 73 , 24 , 31 , 1005 , 1 , ' 08/17/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 74 , 25 , 31 , 1008 , 2 , ' 08/18/2016 ' , 1 ) ;
INSERT INTO Sales_Info VALUES ( 75 , 26 , 32 , 1005 , 3 , ' 08/19/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 76 , 27 , 32 , 1009 , 4 , ' 08/20/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 77 , 28 , 33 , 1005 , 1 , ' 08/21/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 78 , 29 , 34 , 1005 , 2 , ' 08/22/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 79 , 30 , 34 , 1009 , 3 , ' 08/23/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 80 , 1 , 35 , 1005 , 4 , ' 08/24/2016 ' , 3 ) ;
INSERT INTO Sales_Info VALUES ( 81 , 2 , 36 , 1005 , 1 , ' 08/25/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 82 , 3 , 36 , 1009 , 2 , ' 08/26/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 83 , 4 , 37 , 1005 , 3 , ' 08/27/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 84 , 5 , 38 , 1006 , 4 , ' 08/28/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 85 , 6 , 39 , 1006 , 3 , ' 08/29/2016 ' , 1 ) ;
INSERT INTO Sales_Info VALUES ( 86 , 7 , 39 , 1007 , 3 , ' 08/30/2016 ' , 5 ) ;
INSERT INTO Sales_Info VALUES ( 87 , 8 , 40 , 1006 , 3 , ' 08/31/2016 ' , 4 ) ;
INSERT INTO Sales_Info VALUES ( 88 , 9 , 40 , 1007 , 2 , ' 09/01/2016 ' , 2 ) ;
INSERT INTO Sales_Info VALUES ( 89 , 15 , 40 , 1008 , 1 , ' 09/02/2016 ' , 4 ) ;

```

This document was created with Win2PDF available at <http://www.win2pdf.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.  
This page will not be added after purchasing Win2PDF.