Pine Valley Furniture Company Databases

The *Modern Database Management, 11th edition* web sites for both instructors and students contain two versions (called ‘Book’ and ‘Expanded’) of Pine Valley Furniture Company (PVFC), based on Figures 2-22 and 6-6 of the textbook. These figures show a subset of the attributes available in the databases.

The files for the book version, covered here, contains the tables of Figure 2-22, along with much of the sample data used in Chapter 1, 6, and 7. The tables and data are stored in five ways.

1. *There is an MS Access 2000 version*. Use of this version requires that MS Access 2000 or later be loaded and operational on a computer. Copy the file **PVFC11e.mdb** to the hard drive and open the file. This version also includes the MS Access queries that match most of the SQL queries demonstrated in Chapters 6 and 7. You may convert the file to the current version of Access you are using.
2. *There is an Oracle 10g version*. An SQL script to create the tables and populate them in Oracle 10g is also included. Use of this script assumes access to Oracle 10g and SQL\*Plus 3.3 (or later, or a recent version of Oracle’s SQL Developer), and authorization to create tables. Move the **CREATEPVFC11e.sql**  script to the hard drive. After entering SQL\*Plus, at the SQL prompt type **Start X:\CREATEPVFC11e.sql**, where X indicates the location of the sql script. Pressing enter should cause the script to run, creating the tables and populating them. **If** you have SQL Server Management Studio or SQL Server Management Studio Express installed, this file, with its .sql extension, may be identified as a SQL Server file. However, it will not run under SQL server, because it uses Oracle syntax.
3. *There is a SQL Server 2005 version*. The CREATE and INSERT scripts are zipped in a file named **PVFScripts11e.zip.** The database can be created with a script called **PVFDB11e.sql**.
4. *There is a comma-delimited, flat-file, ASCII version* in one zipped file, **PVFC-ASC11e.ZIP**. These flat files are provided for use with other database management systems. They may also be imported into MS Excel.
5. *The database is also available on Teradata University Network* ([www.teradatauniversitynetwork.com](http://www.teradatauniversitynetwork.com)) for faculty and students. See inside front cover of the textbook for more details.

This textbook version of PVFC implements the data model depicted in Figure 2-22. The data contained in the tables are only that data used in the examples in Chapters 1, 6, and 7 to demonstrate SQL. Thus, the student may set up the database(s) and use them to compare MS Access SQL, SQL Server 2005 SQL and Oracle 10g SQL to the ANSI SQL examples of the text. Many of the queries demonstrated in Chapters 6 and 7 have been created in the MS Access 2000 version and are available in PVFC11e.mdb (the query names end with the page number to help you find where the query is presented in the text).

This database is intended to provide students with an understanding of the implementation of the data model developed in Chapter 2 in a relational database management system. It should also allow them to explore basic query syntax in either Oracle 10g or MS Access.

Both versions of the PVFC database are also available on Teradata University Network ([www.teradatauniversitynetwork.com](http://www.teradatauniversitynetwork.com) for faculty and students). Faculty must define on Teradata University Network which databases students can use because our databases are not the only ones available on TUN. See instructions on TUN for creating a course environment for students.

General instructions for finding our datasets are also outlined on the inside cover of the textbook.

The following documentation provides a more detailed explanation of the data in the Book version of the PVFC database – the version illustrated in the textbook.

**Book Pine Valley Furniture Company (PVFC) Datasets**

***The following ASC files are provided for this database (in folder ASCII\_11e):***

**Customer\_T.asc**

**CustomerID, CustomerName, CustomerAddress, CustomerCity, CustomerState, CustomerPostalCode**

1, 'Contemporary Casuals', '1355 S Hines Blvd', 'Gainesville', 'FL', '32601-2871'

2, 'Value Furniture', '15145 S.W. 17th St.', 'Plano', 'TX', '75094-7743'

3, 'Home Furnishings', '1900 Allard Ave.', 'Albany', 'NY', '12209-1125'

4, 'Eastern Furniture', '1925 Beltline Rd.', 'Carteret', 'NJ', '07008-3188'

5, 'Impressions', '5585 Westcott Ct.', 'Sacramento', 'CA', '94206-4056'

6, 'Furniture Gallery', '325 Flatiron Dr.', 'Boulder', 'CO', '80514-4432'

7, 'Period Furniture', '394 Rainbow Dr.', 'Seattle', 'WA', '97954-5589'

8, 'California Classics', '816 Peach Rd.', 'Santa Clara', 'CA', '96915-7754'

9, 'M and H Casual Furniture', '3709 First Street', 'Clearwater', 'FL', '34620-2314'

10, 'Seminole Interiors', '2400 Rocky Point Dr.', 'Seminole', 'FL', '34646-4423'

11, 'American Euro Lifestyles', '2424 Missouri Ave N.', 'Prospect Park', 'NJ', '07508-5621'

12, 'Battle Creek Furniture', '345 Capitol Ave. SW', 'Battle Creek', 'MI', '49015-3401'

13, 'Heritage Furnishings', '66789 College Ave.', 'Carlisle', 'PA', '17013-8834'

14, 'Kaneohe Homes', '112 Kiowai St.', 'Kaneohe', 'HI', '96744-2537'

15, 'Mountain Scenes', '4132 Main Street', 'Ogden', 'UT', '84403-4432'

**Territory\_T.asc**

**TerritoryID, TerritoryName**

1, 'SouthEast'

2, 'SouthWest'

3, 'NorthEast'

4, 'NorthWest'

5, 'Central'

**DoesBusinessIn\_T.asc**

**CustomerID, TerritoryID**

1, 1

1, 2

2, 2

3, 3

4, 3

5, 2

6, 5

**Salesperson\_T.asc**

**SalespersonID, SalespersonName, SalespersonPhone, SalespersonFax, TerritoryID**

1, 'Doug Henny', '8134445555', '', 1

2, 'Robert Lewis', '8139264006', '', 2

3, 'William Strong', '5053821212', '', 3

4, 'Julie Dawson', '4355346677', '', 4

5, 'Jacob Winslow', '2238973498', '', 5

**Employee\_T.asc**

**EmployeeID, EmployeeName, EmployeeAddress, EmployeeCity, EmployeeState, EmployeeZipCode, EmployeeDateHired, EmployeeSupervisor**

'123-44-345', 'Jim Jason', '2134 Hilltop Rd', '', 'TN', '', '12/Jun/99', '454-56-768'

'454-56-768', 'Robert Lewis', '17834 Deerfield Ln', 'Nashville', 'TN', '', '01/Jan/99', ''

**Skill\_T.asc**

**SkillID, SkillDescription**

'BS12', '12in Band Saw'

'QC1', 'Quality Control'

'RT1', 'Router'

'SO1', 'Sander-Orbital'

'SB1', 'Sander-Belt'

'TS10', '10in Table Saw'

'TS12', '12in Table Saw'

'UC1', 'Upholstery Cutter'

'US1', 'Upholstery Sewer'

'UT1', 'Upholstery Tacker'

**EmployeeSkills\_T.asc**

**EmployeeID, SkillID**

'123-44-345', 'BS12'

'123-44-345', 'RT1'

'454-56-768', 'BS12'

**Order\_T.asc**

**OrderID, OrderDate, CustomerID**

1001, '21/Oct/10', 1

1002, '21/Oct/10', 8

1003, '22/Oct/10', 15

1004, '22/Oct/10', 5

1005, '24/Oct/10', 3

1006, '24/Oct/10', 2

1007, '27/Oct/10', 11

1008, '30/Oct/10', 12

1009, '05/Nov/10', 4

1010, '05/Nov/10', 1

**ProductLine\_T.asc**

**ProductLineID, ProductLineName**

1, 'Cherry Tree'

2, 'Scandinavia'

3, 'Country Look'

**Product\_T.asc**

**ProductID, ProductDescription, ProductFinish, ProductStandardPrice, ProductLineID**

1, 'End Table', 'Cherry', 175, 1

2, 'Coffee Table', 'Natural Ash', 200, 2

3, 'Computer Desk', 'Natural Ash', 375, 2

4, 'Entertainment Center', 'Natural Maple', 650, 3

5, 'Writers Desk', 'Cherry', 325, 1

6, '8-Drawer Desk', 'White Ash', 750, 2

7, 'Dining Table', 'Natural Ash', 800, 2

8, 'Computer Desk', 'Walnut', 250, 3

**OrderLine\_T.asc**

**OrderID, ProductID, OrderedQuantity**

1001, 1, 2

1001, 2, 2

1001, 4, 1

1002, 3, 5

1003, 3, 3

1004, 6, 2

1004, 8, 2

1005, 4, 4

1006, 4, 1

1006, 5, 2

1006, 7, 2

1007, 1, 3

1007, 2, 2

1008, 3, 3

1008, 8, 3

1009, 4, 2

1009, 7, 3

1010, 8, 10

**ProducedIn\_T.asc**

**ProductID, WorkCenterID**

**RawMaterial\_T.asc**

**MaterialID, MaterialName, UnitOfMeasure, MaterialStandardCost**

**Supplies\_T.asc**

**VendorID, MaterialID, SuppliesUnitPrice**

**Vendor\_T.asc**

**VendorID, VendorName, VendorAddress, VendorCity, VendorState, VendorZipcode**

**General Notes on ASC and Other Versions of the PVFC Book Datasets:**

1. There may be several misspellings of data values so students can deal with data quality issues.
2. There are several examples of missing data so students can deal with this issue (some data are actually missing, some simply represents null FKs for an optional cardinality).
3. The ProducedIn\_T table is included, but it includes a FK of WorkCenterID, and WorkCenter\_T is not included; there is no data in ProducedIn\_T, but there still is an unresolved FK constraint reference for students to deal with.
4. Four tables are not populated with data (see above), but ASC files are provided with the column names; these tables can be used for exercises with INSERT and other commands.
5. Three tables (Uses\_T, WorksIn\_T, and WorkCenter\_T) are not included; these can be used for DDL exercises and students can determine from the text what columns should be included in each table.
6. There are purposeful differences between this ASC dataset and other versions of this data:
   1. Oracle: All DDL and data creation statements are in one file, CREATEPVFC11e.sql:
      1. Employee\_T includes an EmployeeBirthDate column
      2. There are additional columns in Vendor\_T
      3. Two rows for WorkCenter\_T and one row for WorksIn\_T are provided
      4. Uses\_T is defined but no data are provided
   2. SQL Server: Two files are in folder PVFCScripts11e – PVTableInsertsALL11e.sql and PVTablesALL11e.sql:
      1. There are no data for the RawMaterials\_T, Vendor\_T, Supplies\_T, ProducedIn\_T, and Uses\_T, although all are defined in the database.
      2. PKs are auto created on insert for many of the tables, so PKs may not agree with those in the other data files; Order\_T does include the OrderID column with data as in the other versions of this table.
      3. Two row are provided for WorkCenter\_T and one row for WorksIn\_T.
   3. Access Database: File PVFC11e.mdb
      1. There are no data for the RawMaterials\_T, Vendor\_T, Supplies\_T (actually contains one bad row with data in only one nonPK column), ProducedIn\_T, and Uses\_T, although all are defined in the database.
      2. Some columns have captions, so the column heading may not be exactly the column name.
      3. Two rows are provided for WorkCenter\_T and one row for WorksIn\_T

The following table summarizes the differences between the various versions of the PVFC Book database version:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Table** | **Figure**  **2-22** | **ASCII** | **Oracle** | **MS Access** | **MS SQL** | **TUN** |
| Customer\_T |  |  | CutomerPostalCode is VARCHAR2(10) |  |  | CustomerPostalCode is VARCHAR(10) |
| DoesBusinessIn\_T |  |  |  |  |  |  |
| Employee\_T |  |  | Has EmployeeBirthDate attribute that is not in ASCII version |  |  |  |
| EmployeeSkills\_T | Called Has Skill |  |  |  |  |  |
| Order\_T |  |  |  |  |  |  |
| OrderLine\_T |  |  | ProductID is NUMBER(11,0) |  |  |  |
| ProducedIn\_T |  | No data | No data | No data | No data | No data |
| Product\_T |  |  | ProductLineID is NUMBER(11,0) |  |  |  |
| ProductLine\_T |  |  |  |  |  |  |
| RawMaterial\_T |  | No data | No data | No data | No data | No data;  UnitofMeasure is MaterialUnitofMeasure |
| Salesperson\_T |  |  |  |  |  |  |
| Skill\_T |  |  |  |  |  |  |
| Supplies\_T |  | No data | No data | No data | No data | No data |
| Territory\_T |  |  |  |  |  |  |
| Vendor\_T |  | No data | No data;  Has VendorFax, VendorPhone, VendorContact, VendorTaxID attributes that are not in ASCII version | No Data | No data | No data;  Has VendorFax, VendorPhone, VendorContact, VendorTaxID attributes that are not in ASCII version |
| Uses\_T |  | Not included | No data | No data | No data | Not included |
| WorkCenter\_T |  | Not included | Has two data rows | Has two data rows | Has two data rows | Not included |
| WorksIn\_T |  | Not included | Has one data row | Has one data row | Has one data row | Not included |
| Database overall |  |  |  | Not all PK and FK constraints and required attributes specified; Relationships diagram does not show all relationships |  | Database is named db\_pvfc\_11\_std;  FK constraints are not specified; datatypes are sometimes slightly different, but the data are the same |