

第六部分 附 录

附录A 数 据 库

本附录包括了Talbot数据库完整的Oracle 8 SQL定义。参看在第3章对不同表的说明,和完整的用图解数据库模型显示的表之间的关系。

用户可以通过使用CONNECT和RESOURCE权限注册为单一Oracle用户来使用这些命令。 尽管这不是一个大数据库,如果想更好地控制数据的大小,可以为表添加工作空间约束条件。

A.1 删除表

第一组命令删除表、序列和类型,破坏数据库中所有的数据。这些命令确保由空白的示例数据库开始。

```
DROP TABLE WorkerHasSkill;
DROP TABLE Skill;
DROP TABLE Ledger;
DROP TABLE Ledging;
DROP TABLE Lodging;
DROP SEQUENCE LedgerSequence;
DROP TYPE WorkerHasSkill_TP;
DROP TYPE Skill_TP;
DROP TYPE Ledger_TP;
DROP TYPE Person_TP;
DROP TYPE Lodging_TP;
DROP TYPE Address_TP;
```

A.2 创建物理和逻辑模式

下面命令创建存储结构和模式 (物理数据库和概念数据库)。键入这些命令时,不要忘记在 CREATE TYPE语句后加上斜线(/)。因为其中包含PL/SOL,需要斜线和分号结束符来执行语句。

```
CREATE SEQUENCE LedgerSequence;
CREATE TYPE Address TP AS OBJECT (
  Street1
            VARCHAR2(100), -- first part of street address
  Street2
            VARCHAR2(100), -- second part of street address
 Citv
            VARCHAR2(100), -- city name
           VARCHAR2(2), -- two-letter state abbreviation
 PostalCode VARCHAR2(15), -- postal code of address
 Country VARCHAR2 (50) -- country
);
CREATE TYPE Lodging_TP AS OBJECT (
          VARCHAR2(15), -- short name for the lodging
  Lodging
 LongName
               VARCHAR2(40), -- complete name
 Manager
              VARCHAR2(25), -- manager's name
 Address
              Address_TP
                          -- address of the lodging
);
/
```

```
CREATE TYPE Person_TP AS OBJECT (
               VARCHAR2(25),
                               -- worker's name
  AgeNUMBER,
                    -- age in years
 Lodging
               REF Lodging_TP -- reference to person's lodging
);
CREATE TYPE Ledger_TP AS OBJECT (
 LedgerID
             NUMBER, -- sequence number, primary key
 ActionDate
                DATE,
                              -- when
               VARCHAR2(8), -- bought, sold, paid, received
 Action
 ItemVARCHAR2(30), -- what
 Quantity
            NUMBER,
                             -- how many
 QuantityType VARCHAR2(10), -- type of quantity: lbs, bushels, etc.
 RateNUMBER(9,2), -- how much per quantity type
          NUMBER(9,2), -- total amount (extension) rate * quantity
               REF Person_TP -- reference to subject of transaction
 Person
);
CREATE TYPE Skill_TP AS OBJECT (
          VARCHAR2(25), -- name of a capability
 Description VARCHAR2(80) -- description of the skill
);
REM Note that you cannot have a REF attribute as part of the primary key
CREATE TYPE WorkerHasSkill_TP AS OBJECT (
         VARCHAR2(25), -- worker's name, part of key
 Skill
               VARCHAR2(25), -- capability name, part of key
             VARCHAR2(15) -- how skilled is the worker?
 Ability
);
CREATE TABLE Ledger OF Ledger_TP (
 PRIMARY KEY (LedgerID)
CREATE TABLE Lodging OF Lodging_TP (
 PRIMARY KEY (Lodging)
);
CREATE TABLE Skill OF Skill TP (
 PRIMARY KEY (Skill)
CREATE TABLE Person OF Person_TP (
 PRIMARY KEY (Name)
CREATE TABLE WorkerHasSkill OF WorkerHasSkill_TP (
 PRIMARY KEY (Name, Skill),
 FOREIGN KEY (Name) REFERENCES Person (Name),
 FOREIGN KEY (Skill) REFERENCES Skill (Skill)
);
```

A.3 创建数据

以下INSERT语句创建实际数据库。必须按下面的顺序加载表以满足所有的完整性约束。例如,如果插入包含Lodging的Person,而在此之前没有插入Lodging,则违反了一个完整性约束。

A.3.1 Lodging表

```
INSERT INTO Lodging VALUES (
'Cranmer','Cranmer Retreat House','Thom Cranmer',
Address_TP('Hill St.', NULL, 'Berkeley', 'NH', '03431', 'USA'));
INSERT INTO Lodging VALUES (
```



```
'Matts', 'Matts Long Bunk House', 'Roland Brandt',
   Address_TP('3 Mile Rd.', NULL, 'Keene', 'NH', '03431', 'USA'));
   INSERT INTO Lodging VALUES (
    'Mullers', 'Mullers Coed Lodging', 'Ken Muller',
   Address_TP('120 Main', NULL, 'Edmeston', 'NH', '03431', 'USA'));
   INSERT INTO Lodging VALUES (
   'Papa King', 'Papa King Rooming', 'William King',
   Address_TP('127 Main', NULL, 'Edmeston', 'NH', '03431', 'USA'));
   INSERT INTO Lodging VALUES (
   'Rose Hill', 'Rose Hill for Men', 'John Peletier',
   Address_TP('RFD 3', NULL, 'N. Edmeston', 'NH', '03431', 'USA'));
   INSERT INTO Lodging VALUES (
    'Weitbrocht', 'Weitbrocht Rooming', 'Eunice Benson',
   Address_TP('320 Geneva', NULL, 'Keene', 'NH', '03431', 'USA'));
A.3.2 Skill表
   INSERT INTO Skill VALUES ('Woodcutter',
   'Mark And Fell Trees, Split, Stack, Haul');
   INSERT INTO Skill VALUES ('Combine Driver',
   'Harness, Drive, Groom Horses, Adjust Blades');
   INSERT INTO Skill VALUES ('Smithy',
   'Stack For Fire, Run Bellows, Cut, Shoe Horses');
   INSERT INTO Skill VALUES ('Grave Digger',
   'Mark And Cut Sod, Dig, Shore, Fill, Resod');
   INSERT INTO Skill VALUES ('Discus',
   'Harness, Drive, Groom Horses, Blade Depth');
   INSERT INTO Skill VALUES ('Work', 'General Unskilled labor');
A.3.3 Person表
   INSERT INTO Person
     SELECT 'Bart Sarjeant', 22, REF(L)
        FROM Lodging L
       WHERE Lodging = 'Cranmer';
    INSERT INTO Person
      SELECT 'Elbert Talbot', 43, REF(L)
        FROM Lodging L
       WHERE Lodging = 'Weitbrocht';
    INSERT INTO Person
      SELECT 'Donald Rollo', 16, REF(L)
        FROM Lodging L
      WHERE Lodging = 'Matts';
    INSERT INTO Person
      SELECT 'Jed Hopkins', 33, REF(L)
        FROM Lodging L
      WHERE Lodging = 'Matts';
    INSERT INTO Person
      SELECT 'William Swing', 15, REF(L)
       FROM Lodging L
      WHERE Lodging = 'Cranmer';
    INSERT INTO Person
      SELECT 'John Pearson', 27, REF(L)
       FROM Lodging L
      WHERE Lodging = 'Rose Hill';
    INSERT INTO Person
```



```
SELECT 'George Oscar', 41, REF(L)
    FROM Lodging L
   WHERE Lodging = 'Rose Hill';
INSERT INTO Person
  SELECT 'Kay And Palmer Wallbom', NULL, REF(L)
    FROM Lodging L
   WHERE Lodging = 'Rose Hill';
INSERT INTO Person
 SELECT 'Pat Lavay', 21, REF(L)
    FROM Lodging L
  WHERE Lodging = 'Rose Hill';
INSERT INTO Person
  SELECT 'Richard Koch And Brothers', NULL, REF(L)
    FROM Lodging L
   WHERE Lodging = 'Weitbrocht';
INSERT INTO Person
 SELECT 'Dick Jones', 18, REF(L)
    FROM Lodging L
  WHERE Lodging = 'Rose Hill';
INSERT INTO Person
 SELECT 'Adah Talbot', 23, REF(L)
   FROM Lodging L
  WHERE Lodging = 'Papa King';
INSERT INTO Person
 SELECT 'Roland Brandt', 35, REF(L)
   FROM Lodging L
   WHERE Lodging = 'Matts';
INSERT INTO Person
  SELECT 'Peter Lawson', 25, REF(L)
    FROM Lodging L
   WHERE Lodging = 'Cranmer';
INSERT INTO Person
  SELECT 'Victoria Lynn', 32, REF(L)
    FROM Lodging L
   WHERE Lodging = 'Mullers';
INSERT INTO Person VALUES ('Wilfred Lowell', 67, NULL);
INSERT INTO Person VALUES ('Helen Brandt', 15, NULL);
INSERT INTO Person
  SELECT 'Gerhardt Kentgen', 55, REF(L)
    FROM Lodging L
   WHERE Lodging = 'Papa King';
INSERT INTO Person
  SELECT 'Andrew Dye', 29, REF(L)
    FROM Lodging L
   WHERE Lodging = 'Rose Hill';
INSERT INTO Person VALUES ('Blacksmith', NULL, NULL);
INSERT INTO Person VALUES ('Boole And Jones', NULL, NULL);
INSERT INTO Person VALUES ('Dean Foreman', NULL, NULL);
INSERT INTO Person VALUES ('Dr. Carlstrom', NULL, NULL);
INSERT INTO Person VALUES ('Edward Johnson', NULL, NULL);
INSERT INTO Person VALUES ('Edythe Gammiere', NULL, NULL);
INSERT INTO Person VALUES ('Feed Store', NULL, NULL);
INSERT INTO Person VALUES ('Fred Fuller', NULL, NULL);
INSERT INTO Person VALUES ('Gary Kentgen', NULL, NULL);
INSERT INTO Person VALUES ('General Store', NULL, NULL);
INSERT INTO Person VALUES ('George August', NULL, NULL);
INSERT INTO Person VALUES ('George B. McCormick', NULL, NULL);
```



```
INSERT INTO Person VALUES ('Harold Schole', NULL, NULL);
INSERT INTO Person VALUES ('Henry Chase', NULL, NULL);
INSERT INTO Person VALUES ('Isaiah James', NULL, NULL);
INSERT INTO Person VALUES ('James Cole', NULL, NULL);
INSERT INTO Person VALUES ('Janice Talbot', NULL, NULL);
INSERT INTO Person VALUES ('John Austin', NULL, NULL);
INSERT INTO Person VALUES ('Lily Carlstrom', NULL, NULL);
INSERT INTO Person VALUES ('Livery', NULL, NULL);
INSERT INTO Person VALUES ('Mill', NULL, NULL);
INSERT INTO Person VALUES ('Manner Jewelers', NULL, NULL);
INSERT INTO Person VALUES ('Methodist Church', NULL, NULL);
INSERT INTO Person VALUES ('Morris Arnold', NULL, NULL);
INSERT INTO Person VALUES ('Palmer Wallbom', NULL, NULL);
INSERT INTO Person VALUES ('Phone Company', NULL, NULL);
INSERT INTO Person VALUES ('Post Office', NULL, NULL);
INSERT INTO Person VALUES ('Quarry', NULL, NULL);
INSERT INTO Person VALUES ('Robert James', NULL, NULL);
INSERT INTO Person VALUES ('Sam Dye', NULL, NULL);
INSERT INTO Person VALUES ('School', NULL, NULL);
INSERT INTO Person VALUES ('Underwood Bros', NULL, NULL);
INSERT INTO Person VALUES ('Verna Hardware', NULL, NULL);
```

A.3.4 WorkerHasSkill表

```
INSERT INTO WorkerHasSkill
VALUES ('Dick Jones', 'Smithy', 'Excellent');
INSERT INTO WorkerHasSkill
VALUES ('John Pearson', 'Combine Driver', NULL);
INSERT INTO WorkerHasSkill
VALUES ('John Pearson', 'Smithy', 'Average');
INSERT INTO WorkerHasSkill
VALUES ('Helen Brandt', 'Combine Driver', 'Very Fast');
INSERT INTO WorkerHasSkill
VALUES ('John Pearson', 'Woodcutter', 'Good');
INSERT INTO WorkerHasSkill
VALUES ('Victoria Lynn', 'Smithy', 'Precise');
INSERT INTO WorkerHasSkill
VALUES ('Adah Talbot','Work','Good');
INSERT INTO WorkerHasSkill
VALUES ('Wilfred Lowell','Work','Average');
INSERT INTO WorkerHasSkill
VALUES ('Elbert Talbot', 'Discus', 'Slow');
INSERT INTO WorkerHasSkill
VALUES ('Wilfred Lowell', 'Discus', 'Average');
```

A.3.5 Ledger表

```
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '01-APR-01', 'Paid', 'Plowing', 1,
       'Day',3,3,REF(P)
  FROM Person P
WHERE Name = 'Richard Koch And Brothers';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '02-MAY-01', 'Paid', 'Work', 1,
       'Day',1,1,REF(P)
  FROM Person P
```



```
WHERE Name = 'Dick Jones';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '03-JUN-01', 'Paid', 'Work', 1,
       'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Elbert Talbot';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '04-JAN-01', 'Paid', 'Work', 1,
        'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Gerhardt Kentgen';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '04-FEB-01', 'Paid', 'Work', .5,
        'Day',1,.5, REF(P)
  FROM Person P
 WHERE Name = 'Elbert Talbot';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '05-APR-01', 'Paid', 'Work', 1,
        'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Dick Jones';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '06-AUG-01', 'Paid', 'Plowing', 1,
        'Day',1.8,1.8, REF(P)
  FROM Person P
 WHERE Name = 'Victoria Lynn';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'07-OCT-01','Paid','Plowing',.5,
       'Day',3,1.5, REF(P)
  FROM Person P
 WHERE Name = 'Richard Koch And Brothers';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '09-SEP-01', 'Paid', 'Work', 1,
        'Day',1,1,REF(P)
  FROM Person P
 WHERE Name = 'Adah Talbot';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '09-OCT-01', 'Paid', 'Work', .5,
       'Day',1.25,.63, REF(P)
  FROM Person P
 WHERE Name = 'Donald Rollo';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '10-NOV-01', 'Paid', 'Work', 1,
       'Day',1.25,.63, REF(P)
  FROM Person P
 WHERE Name = 'John Pearson';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '10-AUG-01', 'Paid', 'Work', 1,
       'Day',1,1, REF(P)
  FROM Person P
WHERE Name = 'Helen Brandt';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '11-AUG-01', 'Paid', 'Work', 1,
       'Day',2,2, REF(P)
  FROM Person P
 WHERE Name = 'Helen Brandt';
INSERT INTO Ledger
```

```
SELECT LedgerSequence.NEXTVAL, '11-SEP-01', 'Paid', 'Work', 1,
        'Day',.75,.75, REF(P)
  FROM Person P
 WHERE Name = 'Roland Brandt';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '12-DEC-01', 'Paid', 'Work', 1,
       'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Bart Sarjeant';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '12-JAN-01', 'Paid', 'Work', 1,
       'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'George Oscar';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '13-JUN-01', 'Paid', 'Work', 1,
       'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Peter Lawson';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '14-JUL-01', 'Paid', 'Work', 1,
       'Day', 1.2, 1.2, REF(P)
  FROM Person P
 WHERE Name = 'Wilfred Lowell';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '15-JUL-01', 'Paid', 'Work', 1,
       'Day', 2.25, 2.25, REF(P)
  FROM Person P
WHERE Name = 'Kay And Palmer Wallbom';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '03-OCT-01', 'Sold', 'Boot Between Horses', 1,
       'Each',12.5,12.5, REF(P)
 FROM Person P
WHERE Name = 'Gary Kentgen';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '01-NOV-01', 'Bought', 'Calf', 2,
       'Each',2,4, REF(P)
 FROM Person P
WHERE Name = 'Gary Kentgen';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '02-NOV-01', 'Bought', 'Mare', 1,
       'Each',5,5, REF(P)
 FROM Person P
WHERE Name = 'James Cole';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '03-NOV-01', 'Bought', 'Pig', 1,
        'Each',2,2, REF(P)
  FROM Person P
 WHERE Name = 'Andrew Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '04-NOV-01', 'Bought', 'Hay', 1,
        'Wagon', 5, 5, REF(P)
  FROM Person P
 WHERE Name = 'Andrew Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'05-NOV-01','Bought','Hay',4,
        'Wagon',5,20, REF(P)
```



```
FROM Person P
 WHERE Name = 'Andrew Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'05-NOV-01','Bought','Line',1,
        'Set',.75,.75, REF(P)
  FROM Person P
 WHERE Name = 'Andrew Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '06-NOV-01', 'Bought', 'Colt', 2,
       'Each', 4.5, 9, REF(P)
  FROM Person P
 WHERE Name = 'Andrew Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '06-AUG-01', 'Paid', 'Plowing', 2,
       'Day',2,4, REF(P)
  FROM Person P
 WHERE Name = 'Andrew Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '07-NOV-01', 'Paid', 'Sawed Wood', 1,
       'Day',.5,.5, REF(P)
  FROM Person P
 WHERE Name = 'Andrew Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '09-NOV-01', 'Bought', 'Colt', 1,
       'Each',10,10, REF(P)
  FROM Person P
WHERE Name = 'Andrew Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '10-NOV-01', 'Sold', 'Hefer', 1.
       'Each', 28, 28, REF(P)
 FROM Person P
WHERE Name = 'Pat Lavay';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'11-NOV-01','Sold','Boot Between Horses',1,
       'Each', 6, 6, REF(P)
 FROM Person P
WHERE Name = 'Pat Lavay';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '11-NOV-01', 'Sold', 'Butter',1,
        'Pound',.15,.15, REF(P)
  FROM Person P
 WHERE Name = 'Pat Lavay';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '12-NOV-01', 'Paid', 'Work', 2,
        'Day',.75,1.5, REF(P)
  FROM Person P
 WHERE Name = 'Pat Lavay';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '13-NOV-01', 'Paid', 'Cut Logs', .5,
        'Day',.5,.25, REF(P)
  FROM Person P
 WHERE Name = 'Pat Lavay';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '13-NOV-01', 'Paid', 'Drawed Logs', 1.5,
        'Day',.5,.75, REF(P)
  FROM Person P
 WHERE Name = 'Pat Lavay';
```

```
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '13-DEC-01', 'Paid', 'Sawed Wood', 1,
       'Day',.5,.5, REF(P)
  FROM Person P
 WHERE Name = 'Pat Lavay';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '14-NOV-01', 'Sold', 'Hefer', 1,
       'Each',35,35, REF(P)
  FROM Person P
 WHERE Name = 'Morris Arnold';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '15-NOV-01', 'Sold', 'Beef', 37,
       'Pound',.04,1.48, REF(P)
  FROM Person P
 WHERE Name = 'Fred Fuller';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '16-NOV-01', 'Sold', 'Butter', 5,
       'Pound',.16,.8, REF(P)
  FROM Person P
 WHERE Name = 'Victoria Lynn';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-NOV-01', 'Sold', 'Butter', 6,
       'Pound',.16,.96, REF(P)
  FROM Person P
 WHERE Name = 'John Pearson';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '20-NOV-01', 'Sold', 'Heifer',1,
       'Each',30,30, REF(P)
  FROM Person P
 WHERE Name = 'Palmer Wallbom';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '21-NOV-01', 'Sold', 'Beef', 116,
        'Pound',.06,6.96, REF(P)
  FROM Person P
 WHERE Name = 'Roland Brandt';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '22-NOV-01', 'Sold', 'Beef', 118,
        'Pound',.06,7.08, REF(P)
  FROM Person P
 WHERE Name = 'Gerhardt Kentgen';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'01-DEC-01','Bought','Beef',138,
       'Pound',.05,6.9, REF(P)
  FROM Person P
 WHERE Name = 'Victoria Lynn';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '01-DEC-01', 'Bought', 'Beef', 130,
       'Pound',.06,7.8, REF(P)
  FROM Person P
 WHERE Name = 'George B. McCormick';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '03-DEC-01', 'Bought', 'Beef', 130,
       'Pound',.05,6.5, REF(P)
  FROM Person P
WHERE Name = 'Peter Lawson';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '03-DEC-01', 'Bought', 'Beef', 125,
```



```
'Pound',.06,7.5, REF(P)
  FROM Person P
 WHERE Name = 'Helen Brandt':
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '05-DEC-01', 'Bought', 'Beef', 140,
        'Pound',.05,7, REF(P)
  FROM Person P
WHERE Name = 'Robert James';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '05-DEC-01', 'Bought', 'Beef', 145,
       'Pound',.05,7.25, REF(P)
  FROM Person P
WHERE Name = 'Isaiah James';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '07-DEC-01', 'Bought', 'Horse', 1,
       'Each',30,30, REF(P)
 FROM Person P
WHERE Name = 'George August';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '07-DEC-01', 'Bought', 'Reaper/Binder', 1,
       'Each',47.5,47.5, REF(P)
  FROM Person P
WHERE Name = 'Janice Talbot';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '03-JAN-01', 'Bought', 'Hominy', 1,
       'Bushel',1.25,1.25, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '09-JAN-01', 'Bought', 'Lice Killer', 1,
       'Each',.5,.5, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '11-JAN-01', 'Bought', 'Mending Brace', 1,
       'Each',.15,.15, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '11-JAN-01', 'Bought', 'Stove Blacking', 1,
       'Each',.05,.05, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '13-JAN-01', 'Bought', 'Grinding Bat', 10,
       'Each',.03,.3, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '14-JAN-01', 'Sold', 'Beef Hide', 1,
       'Each', 5.46, 5.46, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '14-JAN-01', 'Sold', 'Cheese Flat', 13,
       'Each', 3.15, 40.95, REF(P)
  FROM Person P
```



```
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'14-JAN-01','Bought','Lantern Globe',1,
       'Each', .1, .1, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '15-JAN-01', 'Bought', 'Stamp For Letter', 1,
       'Each',.02,.02, REF(P)
   FROM Person P
  WHERE Name = 'Post Office';
 INSERT INTO Ledger
 SELECT LedgerSequence.NEXTVAL, '15-JAN-01', 'Bought', 'Stocking', 2,
         'Pair',.15,.3, REF(P)
   FROM Person P
  WHERE Name = 'General Store';
 INSERT INTO Ledger
 SELECT LedgerSequence.NEXTVAL, '16-JAN-01', 'Bought', '0il', 4,
        'Gallon',.1,.4, REF(P)
   FROM Person P
  WHERE Name = 'General Store';
 INSERT INTO Ledger
 SELECT LedgerSequence.NEXTVAL,'16-JAN-01','Bought','Sugar',25,
        'Pound',.07,1.75, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'16-JAN-01','Bought','Molasses',1,
        'Gallon',.6,.6, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '16-JAN-01', 'Bought', 'Card Of Thanks', 1,
        'Each',.3,.3, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '17-JAN-01', 'Bought', 'Horse Shodding', 1,
        'Each',.85,.85, REF(P)
  FROM Person P
 WHERE Name = 'Livery';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'17-JAN-01','Bought','Corn',230,
        'Pound',.01,2.3, REF(P)
  FROM Person P
 WHERE Name = 'Feed Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'18-JAN-01','Bought','Corn Meal',213,
       'Pound',.01,2.13, REF(P)
  FROM Person P
 WHERE Name = 'Feed Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'18-JAN-01','Bought','Paper',50,
       'Sheets',.01,.5, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
```



```
SELECT LedgerSequence.NEXTVAL, '18-JAN-01', 'Bought', 'Coffee', 1,
       'Pound',.3,.3, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-JAN-01', 'Bought', 'Seeded Raisins', 1,
       'Pound', .12, .12, REF(P)
 FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-JAN-01', 'Bought', 'Cotton Stocking', 3,
       'Pair',.08,.24, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '19-JAN-01', 'Bought', 'Cotton Stocking', 3,
       'Pair',.08,.24, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '19-JAN-01', 'Bought', 'Grinding Bat', 24,
       'Each',.03,.72, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '19-JAN-01', 'Bought', 'Telephone Call', 1,
       'Each',.15,.15, REF(P)
  FROM Person P
WHERE Name = 'Phone Company';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '19-JAN-01', 'Bought', 'Tea', .5,
       'Pound',.5,.25, REF(P)
 FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '19-JAN-01', 'Bought', 'Hat', 1,
       'Each',.1,.1, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '19-JAN-01', 'Bought', 'Salt Peter', 1,
       'Each',.08,.08, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '19-JAN-01', 'Bought', 'Envelopes', 6,
       'Each',.02,.12, REF(P)
  FROM Person P
 WHERE Name = 'General Store':
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '19-JAN-01', 'Bought', 'Creoal', 2,
       'Qaurt',.37,.74, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '23-JAN-01', 'Sold', 'Wood', 1,
       'Cord',2,2, REF(P)
```



```
FROM Person P
 WHERE Name = 'Methodist Church';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'24-JAN-01','Bought','Schooling',1,
        'Each',1,1, REF(P)
  FROM Person P
 WHERE Name = 'School';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '24-JAN-01', 'Bought', 'Hominy', 186,
        'Each',.01,1.86, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'28-JAN-01','Bought','Grinding',1,
        'Each',.9,.9, REF(P)
  FROM Person P
 WHERE Name = 'Mill';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '28-JAN-01', 'Bought', 'Popcorn', 5,
        'Pound',.04,.2, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'02-FEB-01','Bought','Sulpher',5,
       'Pound',.25,1.25, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'03-FEB-01','Bought','Oil',4,
       'Gallon',.13,.52, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '03-FEB-01', 'Bought', 'Swamp Root', 1,
       'Each',.75,.75, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'04-FEB-01','Bought','Shoeing Ned',1,
        'Each', .5, .5, REF(P)
  FROM Person P
 WHERE Name = 'Blacksmith';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '04-FEB-01', 'Bought', 'Grinding', 1,
        'Each',.47,.47, REF(P)
  FROM Person P
 WHERE Name = 'Mill';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '05-FEB-01', 'Bought', 'Pills', 1,
        'Each',.25,.25, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '07-FEB-01', 'Bought', 'Thread', 2,
        'Each',.05,.1, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
```



```
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'08-FEB-01','Bought','Shirts',2,
       'Each', .5, 1, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '10-FEB-01', 'Sold', 'Butter',9,
       'Pound',.25,2.25, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-FEB-01', 'Bought', 'Horse Medison', 1,
       'Each', .13, .13, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-FEB-01', 'Bought', 'Elbo Stove Pipe', 1,
       'Each',.15,.15, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-FEB-01', 'Sold', 'Calf', 1,
       'Each', 4, 4, REF(P)
  FROM Person P
WHERE Name = 'Lily Carlstrom';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '25-FEB-01', 'Sold', 'Butter',21,
       'Pound',.25,5.25, REF(P)
  FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '28-FEB-01', 'Bought', 'Swamp Root', 1,
        'Each',.75,.75, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '28-FEB-01', 'Bought', 'Liver Pills', 1,
        'Each',.2,.2, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'28-FEB-01','Sold','Butter',3,
       'Pound',.25,.75, REF(P)
  FROM Person P
 WHERE Name = 'Helen Brandt';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'01-APR-01','Bought','Grinding',1,
       'Each',.45,.45, REF(P)
  FROM Person P
 WHERE Name = 'Mill':
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'06-MAR-01','Bought','Medison For
       Indigestion', 1,
       'Each',.4,.4, REF(P)
  FROM Person P
WHERE Name = 'Dr. Carlstrom';
INSERT INTO Ledger
```

```
SELECT LedgerSequence.NEXTVAL,'06-JUN-01','Bought','Breading Powder',1,
        'Each',.9,.9, REF(P)
  FROM Person P
 WHERE Name = 'Mill':
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'06-MAR-01','Bought','Pants',1,
        'Pair',.75,.75, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'07-APR-01','Bought','Hominy',200,
        'Pound',.01,2, REF(P)
  FROM Person P
 WHERE Name = 'Mill':
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'08-MAR-01','Bought','Tobacco For
       Lice',1,
        'Each',.25,.25, REF(P)
  FROM Person P
 WHERE Name = 'Mill';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '07-MAR-01', 'Bought', 'Shoeing', 1,
        'Each',.35,.35, REF(P)
  FROM Person P
 WHERE Name = 'Blacksmith';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '07-APR-01', 'Bought', 'Pins',1,
        'Each',.05,.05, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '07-MAR-01', 'Bought', 'Mail Box', 1,
        'Each',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Post Office';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '10-MAR-01', 'Bought', 'Stove Pipe Thimbles', 2,
        'Each',.5,1, REF(P)
  FROM Person P
 WHERE Name = 'Verna Hardware';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '13-MAR-01', 'Bought', 'Thermometer', 1,
        'Each', .15, .15, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '14-MAR-01', 'Bought', 'Lot In Cemetery No. 80',1,
        'Each', 25, 25, REF(P)
  FROM Person P
 WHERE Name = 'Methodist Church';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '14-MAR-01', 'Paid', 'Digging Of Grave', 1,
        'Each',3,3, REF(P)
  FROM Person P
 WHERE Name = 'Jed Hopkins';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '16-APR-01', 'Bought', 'Grinding', 1,
```



```
'Each',.16,.16, REF(P)
  FROM Person P
 WHERE Name = 'Mill';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '16-MAR-01', 'Bought', 'Grinding', 1,
       'Each',.16,.16, REF(P)
  FROM Person P
 WHERE Name = 'Mill';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '23-MAR-01', 'Bought', 'Cloth For Dress Lining', 2,
       'Yard',.27,.54, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-AUG-01', 'Bought', 'SYRUP Thermometer', 1,
        'Each',1,1, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '25-MAR-01', 'Bought', 'Boots For Shirley', 1,
        'Pair',2.5,2.5, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '27-APR-01', 'Bought', 'Syrup Cans', 2,
        'Dozen', 1.07, 2.14, REF(P)
  FROM Person P
 WHERE Name = 'Verna Hardware';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '22-MAR-01', 'Bought', 'Milk Cans', 2,
       'Each', 2.5, 5, REF(P)
  FROM Person P
 WHERE Name = 'Verna Hardware';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '23-APR-01', 'Bought', 'Dubble Strainer', 1,
       'Each',.95,.95, REF(P)
  FROM Person P
WHERE Name = 'Verna Hardware';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '25-JUN-01', 'Bought', 'Milk Stirrer', 1,
       'Each',.25,.25, REF(P)
  FROM Person P
WHERE Name = 'Verna Hardware';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '27-MAR-01', 'Bought', 'Hominy', 77,
       'Pound',.01,.77, REF(P)
 FROM Person P
WHERE Name = 'Mill';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '28-APR-01', 'Bought', 'Corn', 104,
       'Pound',.01,1.04, REF(P)
 FROM Person P
WHERE Name = 'Mill';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'06-APR-01','Bought','Funeral',1,
       'Each',3.19,3.19, REF(P)
 FROM Person P
```



```
WHERE Name = 'Underwood Bros';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '30-APR-01', 'Bought', 'Brush', 1,
       'Each',.05,.05, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '30-APR-01', 'Bought', 'Sand', 5,
       'Bushel',.03,.15, REF(P)
  FROM Person P
 WHERE Name = 'Quarry';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '31-MAR-01', 'Sold', 'Molasses', 3,
       'Gallon', 1, 3, REF(P)
  FROM Person P
 WHERE Name = 'Harold Schole';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '28-MAR-01', 'Sold', 'Molasses', 1,
       'Gallon',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Gerhardt Kentgen';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '30-MAR-01', 'Bought', 'Fixing Shirleys Watch', 1,
       'Each',.25,.25,REF(P)
  FROM Person P
 WHERE Name = 'Manner Jewelers';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '04-APR-01', 'Sold', 'Butter', 9,
       'Pound',.23,2.07, REF(P)
  FROM Person P
 WHERE Name = 'Harold Schole';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '05-APR-01', 'Bought', 'Soda', 1,
        'Each',.05,.05, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '05-MAR-01', 'Bought', 'Telephone Call', 1,
       'Each',.2,.2, REF(P)
  FROM Person P
 WHERE Name = 'Phone Company';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '06-APR-01', 'Bought', 'Gloves', 1,
        'Pair',.25,.25, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'06-APR-01','Bought','Shoes For Shirley',1,
       'Pair',2,2, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'09-APR-01','Bought','Peanuts',1,
         'Each',.05,.05, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
```



```
SELECT LedgerSequence.NEXTVAL, '11-APR-01', 'Bought', 'Bran', 300,
        'Pound',.01,3, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '15-APR-01', 'Bought', 'Shoeing', 2,
        'Each',.3,.6, REF(P)
  FROM Person P
 WHERE Name = 'Blacksmith';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '17-APR-01', 'Bought', 'Hominy', 173,
       'Pound',.01,1.73, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '17-APR-01', 'Bought', 'Bran', 450,
       'Pound',.01,4.5, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '17-APR-01', 'Bought', 'Calf Meal', 110,
       'Pound',.01,1.1, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '22-APR-01', 'Bought', 'Hominy', 454,
       'Pound',.01,4.54, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '22-APR-01', 'Bought', 'Bran', 300,
       'Pound',.01,3, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '22-APR-01', 'Sold', 'Calf', 1,
       'Each',1,1, REF(P)
  FROM Person P
WHERE Name = 'Pat Lavay';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '25-APR-01', 'Bought', 'Calf Meal', 100,
       'Each',.01,1, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '27-APR-01', 'Bought', 'Shoeing Ned', 1,
       'Each',.5,.5, REF(P)
  FROM Person P
 WHERE Name = 'Blacksmith';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '07-JUN-01', 'Received', 'Breaking Colt', 1,
       'Each', 5, 5, REF(P)
  FROM Person P
 WHERE Name = 'Sam Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'07-JUN-01','Received','Keeping Colt',1,
       'Each',4,4, REF(P)
```

```
FROM Person P
WHERE Name = 'Sam Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '17-JUN-01', 'Bought', 'School Tax', 1,
        'Each', 6.56, 6.56, REF(P)
  FROM Person P
WHERE Name = 'School';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '17-JUN-01', 'Received', 'Threshing', 2,
        'Day',1,2, REF(P)
  FROM Person P
WHERE Name = 'Henry Chase';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-JUN-01', 'Paid', 'Threshing', .5,
        'Day',1,.5, REF(P)
  FROM Person P
WHERE Name = 'William Swing';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-JUN-01', 'Bought', 'Sheep', 22,
        'Each',.87,19.14, REF(P)
  FROM Person P
WHERE Name = 'Boole And Jones';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '15-MAR-01', 'Sold', 'Potatoes', 5,
        'Bushel',.25,1.25, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '15-MAR-01', 'Sold', 'Cow', 2,
        'Each',33,66, REF(P)
  FROM Person P
 WHERE Name = 'Sam Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '15-MAR-01', 'Received', 'Boot Between Horses', 1,
        'Each', 10, 10, REF(P)
  FROM Person P
 WHERE Name = 'Adah Talbot';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-MAR-01', 'Sold', 'Wagon', 1,
       'Each',5,5, REF(P)
  FROM Person P
 WHERE Name = 'Adah Talbot';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '04-APR-01', 'Sold', 'Harnes',1,
       'Each',2,2, REF(P)
  FROM Person P
 WHERE Name = 'Adah Talbot';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '16-APR-01', 'Sold', 'Cow', 3,
       'Each', 30, 90, REF(P)
  FROM Person P
 WHERE Name = 'George B. McCormick';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'09-JUN-01','Bought','Use Of Pasture',1,
       'Each',10,10, REF(P)
  FROM Person P
 WHERE Name = 'George B. McCormick';
INSERT INTO Ledger
```



```
SELECT LedgerSequence.NEXTVAL, '28-JUN-01', 'Bought', 'Sheep And Bull', 1,
       'Lot',97.88,97.88, REF(P)
  FROM Person P
 WHERE Name = 'Edward Johnson';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '03-JUL-01', 'Sold', 'Heifer', 1,
        'Each',35,35, REF(P)
  FROM Person P
 WHERE Name = 'Sam Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-MAY-01', 'Bought', 'Middlings', 180,
       'Pound',.01,1.8, REF(P)
  FROM Person P
 WHERE Name = 'Dean Foreman';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '20-MAY-01', 'Bought', 'Middlings', 450,
       'Pound',.01,4.5, REF(P)
 FROM Person P
WHERE Name = 'George Oscar';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '22-MAY-01', 'Bought', 'Middlings', 640,
       'Pound',.01,6.4, REF(P)
 FROM Person P
WHERE Name = 'Edythe Gammiere';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '23-MAY-01', 'Bought', 'Middlings', 110,
        'Pound',.01,1.1, REF(P)
  FROM Person P
 WHERE Name = 'John Austin';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '28-MAY-01', 'Bought', 'Comb', 1,
        'Each',.07,.07, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '29-MAY-01', 'Bought', 'Buttons', 1,
        'Each',.1,.1, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '05-JUL-01', 'Bought', 'Beans', 6,
        'Pound', .03, .18, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '29-MAY-01', 'Bought', 'Raisons', 3,
        'Pound',.08,.24, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '29-MAY-01', 'Bought', 'Cheese', 3,
        'Pound',.09,.27, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '04-JUN-01', 'Bought', 'Beer',1,
       'Each',.2,.2, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
```

```
SELECT LedgerSequence.NEXTVAL, '04-JUN-01', 'Bought', 'Cough Syrup', 1,
        'Each',.25,.25, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '26-JUN-01', 'Bought', 'Shoe String', 2,
        'Pair',.04,.08, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '26-JUN-01', 'Bought', 'Close Pins', 1,
        'Each',.05,.05, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '26-JUN-01', 'Bought', 'Close Brush', 1,
        'Each',.1,.1, REF(P)
   FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '06-MAR-01', 'Sold', 'Eggs', 14,
        'Dozen',.12,1.68, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '06-MAR-01', 'Sold', 'Hens', 12,
        'Each',.5,6, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '15-APR-01', 'Sold', 'Eggs', 13,
        'Dozen',.1,1.3, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '27-APR-01', 'Paid', 'Plowing', 1,
        'Day', 3, 3, REF(P)
  FROM Person P
 WHERE Name = 'Richard Koch And Brothers';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '16-APR-01', 'Paid', 'Plowing', 1,
        'Day',3,3, REF(P)
  FROM Person P
 WHERE Name = 'Richard Koch And Brothers';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'17-DEC-01','Paid','Sawing',1,
        'Day',.75,.75, REF(P)
  FROM Person P
 WHERE Name = 'Dick Jones';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '28-JUL-01', 'Paid', 'Sawing', 1,
        'Day',.75,.75, REF(P)
  FROM Person P
WHERE Name = 'Dick Jones';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '18-AUG-01', 'Paid', 'Weeding', 1,
       'Day',.9,.9, REF(P)
  FROM Person P
 WHERE Name = 'Elbert Talbot';
INSERT INTO Ledger
```



```
SELECT LedgerSequence.NEXTVAL,'29-SEP-01','Paid','Work',1,
       'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Gerhardt Kentgen';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '19-JAN-01', 'Paid', 'Work', 1,
        'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Gerhardt Kentgen';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '30-JAN-01', 'Paid', 'Work', .5,
        'Day',1,.5, REF(P)
  FROM Person P
 WHERE Name = 'Elbert Talbot';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '28-FEB-01', 'Paid', 'Work', 1,
        'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Elbert Talbot';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '20-MAR-01', 'Paid', 'Work', 1,
        'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Dick Jones';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '21-JUL-01', 'Paid', 'Work', 1,
       'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Victoria Lynn';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '22-OCT-01', 'Paid', 'Plowing', 1,
       'Day',1.8,1.8, REF(P)
  FROM Person P
 WHERE Name = 'Dick Jones';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '23-SEP-01', 'Paid', 'Discus', .5,
       'Day',3,1.5, REF(P)
  FROM Person P
 WHERE Name = 'Richard Koch And Brothers';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '22-AUG-01', 'Paid', 'Sawing',1,
       'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Peter Lawson';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '23-AUG-01', 'Paid', 'Sawing',1,
       'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Peter Lawson';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '24-MAY-01', 'Paid', 'Work', 1,
       'Day',1.2,1.2, REF(P)
  FROM Person P
WHERE Name = 'Wilfred Lowell';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '11-MAY-01', 'Paid', 'Work', 1,
       'Day',1.2,1.2, REF(P)
  FROM Person P
 WHERE Name = 'Wilfred Lowell';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '26-JUN-01', 'Paid', 'Painting', 1,
```

```
'Day',1.75,1.75, REF(P)
  FROM Person P
 WHERE Name = 'Kay And Palmer Wallbom';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '02-JUL-01', 'Bought', 'Middlings', 220,
        'Pound',.01,2.2, REF(P)
  FROM Person P
 WHERE Name = 'Edythe Gammiere';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL,'03-JUL-01','Bought','Pig',1,
       'Each',3,3, REF(P)
  FROM Person P
 WHERE Name = 'John Austin';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '08-JUL-01', 'Bought', 'Cheese', 1,
       'Pound',.09,.09, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '09-JUL-01', 'Bought', 'Beer', 1,
       'Each',.2,.2, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '02-AUG-01', 'Bought', 'Milk Cans', 3,
       'Each', 2.5, 7.5, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '05-AUG-01', 'Bought', 'Hominy', 120,
       'Pound', .01, 1.2, REF(P)
 FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '08-AUG-01', 'Bought', 'Brush', 1,
       'Each',.06,.06, REF(P)
 FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '12-AUG-01', 'Bought', 'Corn', 90,
       'Pound',.01,.9, REF(P)
 FROM Person P
WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '25-MAR-01', 'Sold', 'Molasses', 5,
       'Gallon',1,5, REF(P)
 FROM Person P
 WHERE Name = 'Sam Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '29-AUG-01', 'Sold', 'Butter', 5,
        'Pound',.23,1.15, REF(P)
  FROM Person P
 WHERE Name = 'Gerhardt Kentgen';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '06-SEP-01', 'Bought', 'Telephone Call', 1,
        'Each',.2,.2, REF(P)
  FROM Person P
 WHERE Name = 'Phone Company';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '09-SEP-01', 'Bought', 'Peanuts', 1,
       'Each',.05,.05, REF(P)
```



```
FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '12-SEP-01', 'Bought', 'Bran',170,
        'Pound',.01,1.7, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '13-SEP-01', 'Bought', 'Shoeing', 4,
        'Each',.3,1.2, REF(P)
  FROM Person P
 WHERE Name = 'Blacksmith';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '15-SEP-01', 'Bought', 'Hominy', 144,
        'Pound',.01,1.44, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '20-APR-01', 'Bought', 'Bran', 370,
        'Pound',.01,3.7, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '17-JUL-01', 'Bought', 'Calf Meal', 90,
        'Pound',.01,.9, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '20-JUL-01', 'Bought', 'Hominy', 300,
        'Pound',.01,3, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '25-JUL-01', 'Sold', 'Calf', 1,
        'Each', 1, 1, REF(P)
  FROM Person P
 WHERE Name = 'Sam Dye';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '19-SEP-01', 'Bought', 'Bran', 100,
       'Pound',.01,1, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '23-SEP-01', 'Bought', 'Calf Meal', 110,
        'Pound',.01,1.1, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '25-SEP-01', 'Bought', 'Hominy', 80,
       'Pound',.01,.8, REF(P)
  FROM Person P
 WHERE Name = 'General Store';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '07-OCT-01', 'Paid', 'Work', 1,
       'Day',1,1, REF(P)
  FROM Person P
 WHERE Name = 'Jed Hopkins';
INSERT INTO Ledger
SELECT LedgerSequence.NEXTVAL, '12-OCT-01', 'Bought', 'Sheep', 12,
       'Each',.9,10.8, REF(P)
  FROM Person P
```

