INSERT INTO dbw.DEFINITION(TABLE\_NAME, COLUMN\_NAME, DESCRIPTION, COMMENTS)

VALUES

('AGE\_DIM','AGEID','UNIQUE ID TO IDENTIFY THE AGE GROUP OF THE PRODUCT THAT IS BEING SOLD', 'NO COMMENT'),

('STORE\_DIM','STORE\_I','UNIQUE ID TO IDENTIFY A SP STORE AROUND ONTARIO', 'NO COMMENT'),

('CUSTOMER\_DIM','CUSTOMER\_ID','UNIQUE IDENTIFY TO IDENTITFY THE CUSTOMER WHO MADE A PURCHASE', 'NO COMMENT'),

('DATE\_DIM','DATE\_ID','UNIQUE NUMBER TO IDENTIFY THE DATE THE PURCHASE WAS MADE', 'NO COMMENT'),

('EMPLOYEE\_DIM','EMPLOYEE\_ID','UNIQUE NUMBER TO IDENTIFY THE NAME OF THE EMPLOYEE', 'NO COMMENT'),

('PAYMENT\_DIM','PAYMENT\_ID','UNIQUE NUMBER TO IDENTIFY THE TYPE OF PAYMENT FOR THE PURCHASE', 'NO COMMENT'),

('POPULATION\_DIM','POPULATION\_ID','UNIQUE NUMBER TO IDENTIFY THE POPULATION OF THE SPECIFIC YEAR', 'NO COMMENT'),

('PRODUCT\_DIM','PRODUCT\_ID','UNIQUE NUMBER TO IDENTITFY THE PRODUCT THAT WAS PURCHASE BY THE CUSTOMER', 'NO COMMENT'),

('PROMOTION\_DIM','PROMOTION\_ID','UNIQUE NUMBER TO IDENTIFY THE TYPE OF PROMOTION', 'TV PROMOTION IS THE MOST COSTLY'),

('MALE\_BABY\_NAMES\_REF','FREQUENCY','THIS IS A REFERENCE TABLE FOR POPULAR MALE BABY NAME', 'ONTARIO ONLY'),

('FEMALE\_BABY\_NAMES\_REF','FREQUENCY','THIS IS A REFERENCE TABLE FOR POPULAR FEMALE BABY NAME', 'ONLY IN ONTARIO'),

('AVGLIFESPAN','FREQUENCY','THIS IS A REFERENCE TABLE TO TRACK THE AVERAGE LIFE SPAN FOR ENCH INDIVIUAL', 'ONTARIO ONLY');

drop table if exists DBW.DEFINITION

CREATE TABLE DBW.DEFINITION

(

TABLE\_NAME VARCHAR(30) NOT NULL,

COLUMN\_NAME VARCHAR(20) NOT NULL,

[DESCRIPTION] VARCHAR(150) NOT NULL,

COMMENTS VARCHAR(150) NULL

);

select \* from DBW.SALES\_FACT

--TRUNCATE TABLE DBW.DATE\_DIM

INSERT INTO DBW.SALES\_FACT

(

SALES\_PRODUCT\_KEY, --SALES\_PRODUCT\_KEY ,

SALES\_PROMOTION\_KEY, --SALES\_PROMOTION\_KEY,

SALES\_PAYMENT\_KEY, --SALES\_PAYMENT\_KEY,

SALES\_DATEID, --SALES\_DATEID,

SALES\_STORE\_ID, --SALES\_STORE\_ID,

SALES\_EMPLOYEE\_ID, --SALES\_EMPLOYEE\_ID ,

SALES\_CUSTOMER\_ID, --SALES\_CUSTOMER\_ID,

SALES\_AGE\_GROUP, --SALES\_AGE\_GROUP,

SALES\_PURCHASE\_TRANSACTION\_ID ,

SALES\_CUSTOMER\_NAME ,

SALES\_GENDER ,

SALES\_ITEM\_SCAN\_TIMESTAMP ,

SALES\_TOTAL\_UNIT\_SOLD ,

SALES\_DOLLAR\_AMOUNT ,

SALES\_VOLUME,

SALES\_REVENUE,

SALES\_PROFIT,

TAX\_DOLLAR\_AMOUNT ,

PROMOTION\_DOLLAR\_AMOUNT

)

--FROM DBW.PRODUCT

VALUES

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1001', 'PIT RAN', 'M', DEFAULT, 9, 72.00, 9, 81.36, 49.50, 9.36, 18.00),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS1002', 'ROY UZMAN', 'M', DEFAULT, 1, 29.99, 1, 33.88, 18.88, 3.89, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS1003', 'KANDY PAUL', 'F', DEFAULT, 2, 50.00, 2, 56.50, 30.00, 6.50, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS1004', 'KARLA LANZO', 'F', DEFAULT, 3, 179.97, 3, 203.37, 143.36, 23.40, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1005', 'PAUL WILLION', 'M', DEFAULT, 1, 29.99, 1, 33.89, 23.89, 3.90, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS1006', 'FANZY PUTTS', 'F', DEFAULT, 3, 149.97, 3, 169.49, 124.49, 19.50, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1007', 'KELLY ALEX', 'M', DEFAULT, 6, 155.94, 6, 338.94, 224.95, 20.27, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1008', 'CHEVON WATSON', 'F', DEFAULT, 5, 34.95, 3, 39.49, 36.04, 4.54, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS1009', 'KIESHA WILLIAMS', 'F', DEFAULT, 6, 92.94, 6, 105.02, 75.02, 12.08, NULL),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10010', 'ROBERT PACHULI', 'M', DEFAULT, 2, 19.98, 2, 12.58, 36.50, 2.60, NULL),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10011', 'JOHN TERRANCE', 'M', DEFAULT, 3, 38.96, 3, 44.02, 29.02, 5.06,NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10012', 'JAMES COLLS', 'M', DEFAULT, 1, 19.99, 1, 22.60, 9.99, 2.60, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10013', 'JANE DATE', 'F', DEFAULT, 7, 138.537, 7, 156.54, 96.61, 18.00, 15.39),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10014', 'KARLA REID', 'F', DEFAULT, 4, 12.00, 4, 11.20, 13.56, 1.56, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10015', 'JENNA WILLS', 'F', DEFAULT, 150, 8998.50, 150, 10168.31, 6598.50, 1169.81, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10016', 'PHILLIP GUNAZ', 'F', DEFAULT, 500, 4995.00, 500, 5644.35, 4000.00, 649.35,NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10017', 'KELLON ALEXANDER', 'F', DEFAULT, 200, 3998.00, 200, 4517.74, 2600, 519.74, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10018', 'JASSE EDDIE', 'M', DEFAULT, 100, 3999.00, 100, 4518.87, 2999.00, 519.87, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10019', 'NIKKI HANES', 'F', DEFAULT, 120, 4799.80, 120, 5423.77, 3601.00, 623.97, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10020', 'ROBERT ADAMSON', 'M', DEFAULT, 1000, 5000.00, 1000, 5650.00, 200.00, 650.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10021', 'PIT RAN', 'M', DEFAULT, 18, 180, 19, 203.40, 135.00, 23.40, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10022', 'ROY UZMAN', 'M', DEFAULT, 20, 599.80, 20, 677.77, 37.76, 77.97, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10023', 'KANDY PAUL', 'F', DEFAULT, 4,100.00, 4, 113.00, 60.00, 13.00, 0),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10024', 'KARLA LANZO', 'F', DEFAULT, 6, 359.94, 6, 405.67, 286.72, 46.67, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10025', 'PAUL WILLION', 'M', DEFAULT, 2, 59.98, 2, 67.78, 47.78, 7.80, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10026', 'FANZY PUTTS', 'F', DEFAULT, 6, 299.94, 6, 338.98, 248.98, 39.00, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10027', 'KELLY ALEX', 'M', DEFAULT, 12, 265.10, 12, 299.56, 224.56, 34.46, 46.72),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10028', 'CHEVON WATSON', 'F', DEFAULT, 10, 69.90, 10, 78.98, 72.08, 9.08, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10029', 'KIESHA WILLIAMS', 'F', DEFAULT, 12, 148.70, 12, 168.04, 88.70, 19.33, 37.18),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10030', 'ROBERT PACHULI', 'M', DEFAULT, 4, 31.97, 4, 36.12, 20.01, 4.16, 8.00),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10031', 'JOHN TERRANCE', 'M', DEFAULT, 6, 62.34, 6, 70.44, 48.04, 8.10, 15.58),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10032', 'JAMES COLLS', 'M', DEFAULT, 2, 39.98, 2, 45.20, 19.98, 5.20, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10033', 'JANE DATE', 'F', DEFAULT, 14, 307.86, 14, 347.88, 224, 40.02, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10034', 'KARLA REID', 'F', DEFAULT, 8, 24.00, 8, 22.40, 27.12, 3.12, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10035', 'JENNA WILLS', 'F', DEFAULT, 300, 17997.00, 300, 20336.62, 13197, 2339.62, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10036', 'PHILLIP GUNAZ', 'F', DEFAULT, 1000, 9990.00, 1000, 11288.7, 8000.00, 1298.7, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10037', 'KELLON ALEXANDER', 'F', DEFAULT, 400, 7996.00, 400, 9035.48, 5200, 1039.48, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10038', 'JASSE EDDIE', 'M', DEFAULT, 200, 3999.00, 2799800, 9037.74, 2999.00, 519.87, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10039', 'NIKKI HANES', 'F', DEFAULT, 240, 9599.60, 240, 10847.54, 7202.00, 1247.94, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10040', 'ROBERT ADAMSON', 'M', DEFAULT, 2000, 10000.00, 2000, 11300.00, 400.00, 1300.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10041', 'PIT RAN', 'M', DEFAULT, 28, 280, 28, 316.40, 135.00, 36.40, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10042', 'ROY UZMAN', 'M', DEFAULT, 30, 899.70, 30, 1016.66, 47.76, 116.96, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10043', 'KANDY PAUL', 'F', DEFAULT, 8, 200.00, 8, 226.00, 120, 26.00, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10044', 'KARLA LANZO', 'F', DEFAULT, 12, 719.88, 12, 813.46, 573.44, 93.58, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10045', 'PAUL WILLION', 'M', DEFAULT, 4, 119.96, 4, 135.56, 95.56, 15.60, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10046', 'FANZY PUTTS', 'F', DEFAULT, 12, 599.88, 12, 677.96, 497.96, 78.00, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10047', 'KELLY ALEX', 'M', DEFAULT, 24, 623.76, 24, 1355.76, 899.80, 81.08, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10048', 'CHEVON WATSON', 'F', DEFAULT, 20, 139.80, 20, 157.96, 144.16, 18.16, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10049', 'KIESHA WILLIAMS', 'F', DEFAULT, 24, 278.82, 24, 315.05, 150.08, 36.25, 92.94),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10050', 'ROBERT PACHULI', 'M', DEFAULT, 8, 59.94, 8, 37.73, 39.99, 7.79, 19.98),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10051', 'JOHN TERRANCE', 'M', DEFAULT, 12, 155.84, 12, 176.08, 116.08, 20.24, NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10052', 'JAMES COLLS', 'M', DEFAULT, 4, 79.96, 4, 90.40, 39.96, 10.40, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10053', 'JANE DATE', 'F', DEFAULT, 28, 615.72, 28, 695.76, 448, 80.04, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10054', 'KARLA REID', 'F', DEFAULT, 16, 48.00, 16, 44.80, 54.24, 6.24, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10055', 'JENNA WILLS', 'F', DEFAULT, 600, 35994.00, 600, 40673.24, 26394.00, 4679.24, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10056', 'PHILLIP GUNAZ', 'F', DEFAULT, 2000, 19980.00, 2000, 22577.4, 16000.00, 2597.4, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10057', 'KELLON ALEXANDER', 'F', DEFAULT, 800, 15992.00, 800, 18070.96, 10400.00, 2078.96, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10058', 'JASSE EDDIE', 'M', DEFAULT, 400, 15996.00, 55996.00, 18075.48, 5998.00, 1039.74, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10059', 'NIKKI HANES', 'F', DEFAULT, 480, 19199.20, 480, 21695.08, 14404.00, 2495.88, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10060', 'ROBERT ADAMSON', 'M', DEFAULT, 4000, 20000.00, 4000, 22600.00, 800.00, 2900.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10061', 'PIT RAN', 'M', DEFAULT, 48, 560.00, 48, 632.80, 135.00, 72.80, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10062', 'ROY UZMAN', 'M', DEFAULT, 60, 1799.40, 60, 2033.32, 95.52, 233.92, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10063', 'KANDY PAUL', 'F', DEFAULT, 16, 400.00, 16, 452.00, 120, 52.00, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10064', 'KARLA LANZO', 'F', DEFAULT, 24, 1439.76, 24, 1626.92, 1146.88, 187.16, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10065', 'PAUL WILLION', 'M', DEFAULT, 8, 239.92, 8, 271.12, 191.12, 31.2, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10066', 'FANZY PUTTS', 'F', DEFAULT, 24, 1199.76, 24, 1355.92, 995.92, 156.00, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10067', 'KELLY ALEX', 'M', DEFAULT, 48, 1247.52, 48, 2711.52, 1799.60, 162.16, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10068', 'CHEVON WATSON', 'F', DEFAULT, 40, 139.80, 40, 157.97, 144.16, 18.17, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10069', 'KIESHA WILLIAMS', 'F', DEFAULT, 48, 743.52, 48, 840.16, 600.16, 96.64, NULL),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10070', 'ROBERT PACHULI', 'M', DEFAULT, 16, 159.84, 16, 180.61, 146.00, 20.78, NULL),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10071', 'JOHN TERRANCE', 'M', DEFAULT, 24, 311.68, 24, 352.20, 232.16, 40.52, NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10072', 'JAMES COLLS', 'M', DEFAULT, 8, 159.92, 8, 180.71, 79.92, 20.79, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10073', 'JANE DATE', 'F', DEFAULT, 56, 1231.44, 56, 1391.52, 896, 160.08, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10074', 'KARLA REID', 'F', DEFAULT, 32, 96.00, 32, 89.60, 108.48, 12.48, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10075', 'JENNA WILLS', 'F', DEFAULT, 1200, 71988.00, 1200, 81346.44, 52788.00, 9358.44, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10076', 'PHILLIP GUNAZ', 'F', DEFAULT, 4000, 39960.00, 4000, 45154.80, 32000.00, 5194.80, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10077', 'KELLON ALEXANDER', 'F', DEFAULT, 1600, 31984.00, 1600, 36141.92, 20800.00, 4157.92, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10078', 'JASSE EDDIE', 'M', DEFAULT, 800, 31992.00, 800, 36150.96, 11996.00, 4158.96, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10079', 'NIKKI HANES', 'F', DEFAULT, 960, 38398.40, 960, 43389.74, 28808.00, 4991.74, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10080', 'ROBERT ADAMSON', 'M', DEFAULT, 8000, 40000.00, 8000, 45200.00, 1600.00, 5800.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10081', 'PIT RAN', 'M', DEFAULT, 9, 90.00, 9, 90 \* 0.013, 67.50, 11.7, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10082', 'ROY UZMAN', 'M', DEFAULT, 1, 29.99, 1, 33.88, 18.88, 3.89, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10083', 'KANDY PAUL', 'F', DEFAULT, 2, 50.00, 2, 56.50, 30.00, 6.50, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10084', 'KARLA LANZO', 'F', DEFAULT, 3, 179.97, 3, 203.37, 143.36, 23.40, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10085', 'PAUL WILLION', 'M', DEFAULT, 1, 29.99, 1, 33.89, 23.89, 3.90, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10086', 'FANZY PUTTS', 'F', DEFAULT, 3, 149.97, 3, 169.49, 124.49, 19.50, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10087', 'KELLY ALEX', 'M', DEFAULT, 6, 155.94, 6, 338.94, 224.95, 20.27, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10088', 'CHEVON WATSON', 'F', DEFAULT, 5, 34.95, 3, 39.49, 36.04, 4.54, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10089', 'KIESHA WILLIAMS', 'F', DEFAULT, 6, 92.94, 6, 105.02, 75.02, 12.08, NULL),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10090', 'ROBERT PACHULI', 'M', DEFAULT, 2, 19.98, 2, 12.58, 36.50, 2.60, NULL),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10091', 'JOHN TERRANCE', 'M', DEFAULT, 3, 38.96, 3, 44.02, 29.02, 5.06, NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10092', 'JAMES COLLS', 'M', DEFAULT, 1, 19.99, 1, 22.60, 9.99, 2.60, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10093', 'JANE DATE', 'F', DEFAULT, 7, 153.93, 7, 173.94, 112, 20.01, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10094', 'KARLA REID', 'F', DEFAULT, 4, 12.00, 4, 11.20, 13.56, 1.56, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10095', 'JENNA WILLS', 'F', DEFAULT, 150, 8998.50, 150, 10168.31, 6598.50, 1169.81, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10096', 'PHILLIP GUNAZ', 'F', DEFAULT, 500, 4995.00, 500, 5644.35, 4000.00, 649.35, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10097', 'KELLON ALEXANDER', 'F', DEFAULT, 200, 3998.00, 200, 4517.74, 2600, 519.74, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10098', 'JASSE EDDIE', 'M', DEFAULT, 100, 3999.00, 100, 4518.87, 2999.00, 519.87, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10099', 'NIKKI HANES', 'F', DEFAULT, 120, 4799.80, 120, 5423.77, 3601.00, 623.97, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS100100', 'ROBERT ADAMSON', 'M', DEFAULT, 1000, 5000.00, 1000, 5650.00, 200.00, 650.00, NULL);

SP\_HELP 'DBW.PAYMENT\_DIM'

EXEC SP\_COLUMNS DATE\_DIM

EXEC SP\_COLUMNS SALES\_FACT

SELECT \* FROM DBW.PRODUCT\_DIM

SELECT SUM(PAYMENT\_AMOUNT) FROM DBW.PAYMENT\_DIM

drop table if exists DBW.SALES\_FACT

create TABLE dbw.SALES\_FACT

(

SALES\_ID int IDENTITY(1, 1) PRIMARY KEY NOT NULL,

SALES\_PRODUCT\_KEY INT FOREIGN KEY REFERENCES DBW.PRODUCT\_DIM(PRODUCT\_KEY),

SALES\_PROMOTION\_KEY INT FOREIGN KEY REFERENCES DBW.PROMOTION\_DIM(PROMOTION\_KEY),

SALES\_PAYMENT\_KEY INT FOREIGN KEY REFERENCES DBW.PAYMENT\_DIM(PAYMENT\_TYPE\_KEY),

SALES\_DATEID INT FOREIGN KEY REFERENCES DBW.DATE\_DIM(DATEID),

SALES\_STORE\_ID INT FOREIGN KEY REFERENCES DBW.STORE\_DIM(STORE\_ID),

SALES\_EMPLOYEE\_ID INT FOREIGN KEY REFERENCES DBW.EMPLOYEES\_DIM(EMPLOYEE\_ID),

SALES\_CUSTOMER\_ID INT FOREIGN KEY REFERENCES DBW.CUSTOMER\_DIM(CUSTOMER\_ID),

SALES\_AGE\_GROUP INT FOREIGN KEY REFERENCES dbw.AGE\_DIM(AGEID),

SALES\_PURCHASE\_TRANSACTION\_ID DATETIME not null,

SALES\_CUSTOMER\_NAME VARCHAR(20) not null,

SALES\_GENDER varchar(15) not null,

SALES\_ITEM\_SCAN\_TIMESTAMP TIMESTAMP,

SALES\_TOTAL\_UNIT\_SOLD INT not null,

SALES\_DOLLAR\_AMOUNT DECIMAL(10, 2) not null,

SALES\_VOLUME INT not null ,

SALES\_REVENUE DECIMAL(10, 2) not null,

SALES\_PROFIT DECIMAL(10, 2) not null,

TAX\_DOLLAR\_AMOUNT DECIMAL(10,2) NOT NULL,

PROMOTION\_DOLLAR\_AMOUNT DECIMAL(8, 3) DEFAULT 0

);

DROP TABLE IF EXISTS DBW.DATE\_DIM

CREATE TABLE dbw.DATE\_DIM (

DATEID int IDENTITY(20200101, 1) PRIMARY KEY NOT NULL,

-- DATEID int PRIMARY KEY NOT NULL,

[DATE] date NOT NULL,

[DAYOFWEEK] VARCHAR(10),

[DAYOFYEAR] INT,

WEEKOFYEAR INT,

WEEKOFMONTH INT,

[MONTH] int NOT NULL,

[MONTHNAME] VARCHAR(10),

[FISCAL\_QUARTER] varchar(5) NOT NULL,

[FISCAL\_YEAR]INT NOT NULL,

)

--SET IDENTITY\_INSERT DBW.DATE\_DIM ON

Declare @enddate date,

@startdate date,

@LoopDate date

set @startdate = '2020-01-01 '

set @enddate = '2025-12-31'

set @LoopDate = @startdate

while @LoopDate <= @enddate

SET @LoopDate = DateAdd(d, 1, @LoopDate)

;With DateSequence( [Date] ) as

(

Select @startdate as [Date]

union all

Select dateadd(day, 1, [Date])

from DateSequence

where Date < @enddate

)

insert into DBW.DATE\_DIM

Select

--CONVERT(VARCHAR,[Date],112) as ID,

[Date] as [Date],

-- DATEPART(DAY,[Date]) as [Day],

DATENAME(dw, [Date]) as [DayOfWeek],

DATEPART(DAYOFYEAR,[Date]) as [DayOfYear],

DATEPART(WEEK,[Date]) as [WeekOfYear],

DATEPART(WEEK,[Date]) +

1 - DATEPART(WEEK,CAST(DATEPART(MONTH,[Date]) AS VARCHAR)

+ '/1/' + CAST(DATEPART(YEAR,[Date]) AS VARCHAR)) as [WeekOfMonth],

DATEPART(MONTH,[Date]) as [Month],

DATENAME(MONTH,[Date]) as [MonthName],

CASE WHEN Month( [Date]) IN (1, 2, 3) THEN 'Q1'

WHEN Month( [Date]) IN (4, 5, 6) THEN 'Q2'

WHEN Month( [Date]) IN (7, 8, 9) THEN 'Q3'

WHEN Month( [Date]) IN (10, 11, 12) THEN 'Q4'

END ,

-- DATEPART(QUARTER,[Date]) as [Quarter],

DATEPART(YEAR,[Date]) as [Year]

from DateSequence option (MaxRecursion 0)

--SET IDENTITY\_INSERT DBW.DATE\_DIM OFF

SELECT \* FROM DBW.DATE\_DIM

-- declare variables to hold the start and end date

DECLARE @StartDate date

DECLARE @EndDate date

--- assign values to the start date and end date we

-- want our reports to cover (this should also take

-- into account any future reporting needs)

SET @StartDate = '2019-01-01 '

SET @EndDate = '2021-12-31 '

-- using a while loop increment from the start date

-- to the end date

--DECLARE @FISCAL\_YEAR date

DECLARE @LoopDate date

SET @LoopDate = @StartDate

WHILE @LoopDate <= @EndDate

DECLARE @DayName date= @startDate

--set @DayName = DATENAME(weekday, @LoopDate)

BEGIN

-- add a record into the date dimension table for this date

INSERT INTO DBW.DATE\_DIM VALUES (

@LoopDate,

Year(@LoopDate),

Month(@LoopDate),

Day(@LoopDate),

DATENAME(weekday, @LoopDate),

CASE WHEN Month(@LoopDate) IN (1, 2, 3) THEN 'Q1'

WHEN Month(@LoopDate) IN (4, 5, 6) THEN 'Q2'

WHEN Month(@LoopDate) IN (7, 8, 9) THEN 'Q3'

WHEN Month(@LoopDate) IN (10, 11, 12) THEN 'Q4'

END ,

DATENAME(weekday, @LoopDate),

YEAR(@LoopDate)

)

-- increment the LoopDate by 1 day before

-- we start the loop again

SET @LoopDate = DateAdd(d, 1, @LoopDate)

END

select \* from DBW.DATE\_DIM

drop table if exists DBW.DATE\_DIM

create table DBW.DATE\_DIM

(

Date\_ID VARCHAR(20),

Date\_Date date,

--Day VARCHAR(20),

DayOfWeek VARCHAR(20),

DayOfYear VARCHAR(20),

WeekOfYear VARCHAR(20),

WeekOfMonth VARCHAR(20),

Month VARCHAR(20),

MonthName varchar(20),

Fiscal\_Quarter VARCHAR(20),

Fascal\_Year VARCHAR(20)

)

SET IDENTITY\_INSERT DBW.DATE\_DIM ON

SET IDENTITY\_INSERT DBW.DATE\_DIM OFF

select \* from dbw.store\_dim

select \* from dbw.age\_dim

select \* from dbw.customer\_dim

select \* from DBW.DATE\_DIM

select \* from dbw.promotion\_dim

select top 10 \* from dbw.product\_dim

select \* from dbw.employees\_dim

SELECT TOP 10 \* FROM DBW.PAYMENT\_DIM

select \* from dbw.PROMOTION\_dim

drop sequence IF EXISTS DBW.CUSTOMER\_SEQ

CREATE SEQUENCE DBW.CUSTOMER\_SEQ

START WITH 10001

INCREMENT BY 1

MINVALUE 10001

MAXVALUE 10020

NO CACHE

CYCLE;

drop sequence IF EXISTS DBW.PAYMENT\_SEQ

CREATE SEQUENCE DBW.PAYMENT\_SEQ

START WITH 10001

INCREMENT BY 1

MINVALUE 10001

MAXVALUE 10100

NO CACHE

NO CYCLE;

drop sequence IF EXISTS DBW.PROMOTION\_SEQ

CREATE SEQUENCE DBW.PROMOTION\_SEQ

START WITH 201

INCREMENT BY 1

MINVALUE 201

MAXVALUE 211

NO CACHE

CYCLE;

drop sequence IF EXISTS DBW.EMPLOYEE\_SEQ

CREATE SEQUENCE DBW.EMPLOYEE\_SEQ

START WITH 100

INCREMENT BY 1

MINVALUE 100

MAXVALUE 120

NO CACHE

CYCLE;

drop sequence IF EXISTS DBW.DATE\_SEQ

CREATE SEQUENCE DBW.DATE\_SEQ

START WITH 20200101

INCREMENT BY 1

MINVALUE 20200101

MAXVALUE 20201231

NO CACHE

NO CYCLE;

drop sequence IF EXISTS DBW.STORE\_SEQ

CREATE SEQUENCE DBW.STORE\_SEQ

START WITH 1

INCREMENT BY 1

minvalue 1

maxvalue 5

NO CACHE

CYCLE;

drop sequence IF EXISTS DBW.PRODUCT\_SEQ

CREATE SEQUENCE DBW.PRODUCT\_SEQ

START WITH 1

INCREMENT BY 1

minvalue 1

maxvalue 20

NO CACHE

CYCLE;

DROP TABLE IF EXISTS DBW.PAYMENT\_DIM

CREATE TABLE DBW.PAYMENT\_DIM

(

PAYMENT\_TYPE\_KEY INT IDENTITY(10001, 1) PRIMARY KEY NOT NULL,

PRODUCT\_AMOUNT INT NOT NULL,

PAYMENT\_DESC VARCHAR(50) NOT NULL,

PAYMENT\_CATEGORY VARCHAR(20) NOT NULL,

PAYMENT\_TYPE VARCHAR(20) NOT NULL,

PAYMENT\_AMOUNT DECIMAL(10, 2) NOT NULL

);

INSERT INTO DBW.PAYMENT\_DIM

(PRODUCT\_AMOUNT, PAYMENT\_DESC, PAYMENT\_CATEGORY, PAYMENT\_TYPE, PAYMENT\_AMOUNT)

VALUES

(9, 'RING MAGNET', 'MAGNET', 'DEBIT', 90.00 - 18.00),

(1, 'BASKETBALL JERSEY', 'CLOTHING', 'DEBIT', 29.99),

(2, 'GOLF CLUB', 'SPORTING', 'DEBIT', 50.00),

(3, 'GRADUATION PLAQUES', 'PLAQUE', 'CREDIT', 179.97),

(1, 'LICENSE PLATE', 'PLATE', 'DEBIT', 29.99),

(3, 'RETIREMENT PLAQUE', 'PLAQUE', 'CREDIT', 149.97),

(6, 'SOFTBALL CAPS', 'HAT', 'CREDIT', 155.94),

(5, 'FACE MASK', 'CLOTHING', 'CREDIT', 34.95),

(6, 'CANDLE', 'ACCENTS', 'DEBIT', 92.94),

(2, 'MUGS', 'HOUSE-WARE', 'DEBIT', 19.98),

(3, 'PHONE-CASE', 'ACCESSORIES', 'DEBIT', 38.96),

(1, 'ROBE', 'CLOTHING', 'CREDIT', 19.99),

(7,' BASEBALL CAPS', 'CLOTHING-ACCESSORIES','CREDIT', 153.93),

(4, 'PENS', 'LITERATURE', 'DEBIT', 12.00),

(150, 'HANDBAG', 'CLOTHING', 'CREDIT', 8998.5),

(500, 'T-SHIT', 'CLOTHING', 'DEBIT', 4995.00),

(200, 'BEDROOM DOOR SIGN', 'SIGNS', 'DEBIT', 3998.00),

(100, 'HELMET', 'SPORTING', 'CREDIT', 3999.00),

(120, 'HOCKEY JERSEY', 'SPORTING', 'DEBIT', 4799.80) ,

(1000, 'BAR MAGNET', 'MAGNET', 'DEBIT', 5000.00),

(18, 'RING MAGNET', 'MAGNET', 'DEBIT', 180.00),

(20, 'BASKETBALL JERSEY', 'CLOTHING', 'DEBIT', 599.80),

(4, 'GOLF CLUB', 'SPORTING', 'DEBIT', 100.00),

(6, 'GRADUATION PLAQUES', 'PLAQUE', 'CREDIT', 359.94),

(2, 'LICENSE PLATE', 'PLATE', 'DEBIT', 59.98),

(6, 'RETIREMENT PLAQUE', 'PLAQUE', 'CREDIT', 299.94),

(12, 'SOFTBALL CAPS', 'HAT', 'CREDIT', 311.88),

(10, 'FACE MASK', 'CLOTHING', 'CREDIT', 69.90),

(12, 'CANDLE', 'ACCENTS', 'DEBIT', 148.70),

(4, 'MUGS', 'HOUSE-WARE', 'DEBIT', 31.97),

(6, 'PHONE-CASE', 'ACCESSORIES', 'DEBIT', 62.34),

(2, 'ROBE', 'CLOTHING', 'CREDIT', 39.98),

(14,' BASEBALL CAPS', 'CLOTHING-ACCESSORIES','CREDIT', 307.86),

(8, 'PENS', 'LITERATURE', 'DEBIT', 24.00),

(300, 'HANDBAG', 'CLOTHING', 'CREDIT', 17997.00),

(1000, 'T-SHIT', 'CLOTHING', 'DEBIT', 9990.00),

(400, 'BEDROOM DOOR SIGN', 'SIGNS', 'DEBIT', 7996.00),

(200, 'HELMET', 'SPORTING', 'CREDIT', 7998.00),

(240, 'HOCKEY JERSEY', 'SPORTING', 'DEBIT', 9599.60),

(2000, 'BAR MAGNET', 'MAGNET', 'DEBIT', 10000.00),

(28, 'RING MAGNET', 'MAGNET', 'DEBIT', 280.00),

(30, 'BASKETBALL JERSEY', 'CLOTHING', 'DEBIT', 899.70),

(8, 'GOLF CLUB', 'SPORTING', 'DEBIT', 200.00),

(12, 'GRADUATION PLAQUES', 'PLAQUE', 'CREDIT', 719.88),

(4, 'LICENSE PLATE', 'PLATE', 'DEBIT', 119.96),

(12, 'RETIREMENT PLAQUE', 'PLAQUE', 'CREDIT', 599.88),

(24, 'SOFTBALL CAPS', 'HAT', 'CREDIT', 623.76),

(20, 'FACE MASK', 'CLOTHING', 'CREDIT', 139.80),

(24, 'CANDLE', 'ACCENTS', 'DEBIT', 278.82),

(8, 'MUGS', 'HOUSE-WARE', 'DEBIT', 79.92),

(12, 'PHONE-CASE', 'ACCESSORIES', 'DEBIT', 155.84),

(4, 'ROBE', 'CLOTHING', 'CREDIT', 79.96),

(28,' BASEBALL CAPS', 'CLOTHING-ACCESSORIES','CREDIT', 615.72),

(16, 'PENS', 'LITERATURE', 'DEBIT', 48.00),

(600, 'HANDBAG', 'CLOTHING', 'CREDIT', 35994.00),

(2000, 'T-SHIT', 'CLOTHING', 'DEBIT', 19980.00),

(800, 'BEDROOM DOOR SIGN', 'SIGNS', 'DEBIT', 15992.00),

(400, 'HELMET', 'SPORTING', 'CREDIT', 15996.00),

(480, 'HOCKEY JERSEY', 'SPORTING', 'DEBIT', 19199.2),

(4000, 'BAR MAGNET', 'MAGNET', 'DEBIT', 20000.00),

(48, 'RING MAGNET', 'MAGNET', 'DEBIT', 560),

(60, 'BASKETBALL JERSEY', 'CLOTHING', 'DEBIT', 1799.4),

(16, 'GOLF CLUB', 'SPORTING', 'DEBIT', 400.00),

(24, 'GRADUATION PLAQUES', 'PLAQUE', 'CREDIT', 1439.76),

(8, 'LICENSE PLATE', 'PLATE', 'DEBIT', 239.92),

(24, 'RETIREMENT PLAQUE', 'PLAQUE', 'CREDIT', 1199.76),

(48, 'SOFTBALL CAPS', 'HAT', 'CREDIT', 1247.52),

(40, 'FACE MASK', 'CLOTHING', 'CREDIT', 139.80),

(48, 'CANDLE', 'ACCENTS', 'DEBIT', 743.52),

(16, 'MUGS', 'HOUSE-WARE', 'DEBIT', 159.84),

(24, 'PHONE-CASE', 'ACCESSORIES', 'DEBIT', 311.68),

(8, 'ROBE', 'CLOTHING', 'CREDIT', 159.92),

(56,' BASEBALL CAPS', 'CLOTHING-ACCESSORIES','CREDIT', 1231.44),

(32, 'PENS', 'LITERATURE', 'DEBIT', 96.00),

(1200, 'HANDBAG', 'CLOTHING', 'CREDIT', 71988.00),

(4000, 'T-SHIT', 'CLOTHING', 'DEBIT', 39960.00),

(1600, 'BEDROOM DOOR SIGN', 'SIGNS', 'DEBIT', 31984.00),

(800, 'HELMET', 'SPORTING', 'CREDIT', 31992.00),

(960, 'HOCKEY JERSEY', 'SPORTING', 'DEBIT', 38398.40),

(8000, 'BAR MAGNET', 'MAGNET', 'DEBIT', 40000.00),

(9, 'RING MAGNET', 'MAGNET', 'DEBIT', 90.00),

(1, 'BASKETBALL JERSEY', 'CLOTHING', 'DEBIT', 29.99),

(2, 'GOLF CLUB', 'SPORTING', 'DEBIT', 50.00),

(3, 'GRADUATION PLAQUES', 'PLAQUE', 'CREDIT', 179.97),

(1, 'LICENSE PLATE', 'PLATE', 'DEBIT', 29.99),

(3, 'RETIREMENT PLAQUE', 'PLAQUE', 'CREDIT', 149.97),

(6, 'SOFTBALL CAPS', 'HAT', 'CREDIT', 155.94),

(5, 'FACE MASK', 'CLOTHING', 'CREDIT', 34.95),

(6, 'CANDLE', 'ACCENTS', 'DEBIT', 92.94),

(2, 'MUGS', 'HOUSE-WARE', 'DEBIT', 19.98),

(3, 'PHONE-CASE', 'ACCESSORIES', 'DEBIT', 38.96),

(1, 'ROBE', 'CLOTHING', 'CREDIT', 19.99),

(7,' BASEBALL CAPS', 'CLOTHING-ACCESSORIES','CREDIT', 153.93),

(4, 'PENS', 'LITERATURE', 'DEBIT', 12.00),

(150, 'HANDBAG', 'CLOTHING', 'CREDIT', 8998.5),

(500, 'T-SHIT', 'CLOTHING', 'DEBIT', 4995.00),

(200, 'BEDROOM DOOR SIGN', 'SIGNS', 'DEBIT', 3998.00),

(100, 'HELMET', 'SPORTING', 'CREDIT', 3999.00),

(120, 'HOCKEY JERSEY', 'SPORTING', 'DEBIT', 4799.80),

(1000, 'BAR MAGNET', 'MAGNET', 'DEBIT', 5000.00);

SELECT \* FROM DBW.DATE\_DIM

SELECT \* FROM DBW.SALES\_FACT

SELECT SALES\_FACT.SALES\_STORE\_ID, SALES\_FACT.SALES\_VOLUME, DATE\_DIM.FISCAL\_QUARTER

FROM DBW.SALES\_FACT

INNER JOIN DBW.DATE\_DIM ON SALES\_FACT.SALES\_DATEID = DATE\_DIM.DATEID

WHERE Fiscal\_Quarter = 'Q2'

GROUP BY SALES\_STORE\_ID

SELECT S.SALES\_STORE\_ID, S.SALES\_VOLUME, D.FISCAL\_QUARTER

FROM DBW.SALES\_FACT S

JOIN DBW.DATE\_DIM D

ON S.SALES\_DATEID = D.DATEID

WHERE SALES\_ITEM\_SCAN\_TIMESTAMP < '2020-04-31';

insert into dbw.population\_ref

select city,

convert (int, replace(YEAR\_2016, ',','')) as Year\_2016,

convert (int, replace(YEAR\_2017, ',',''))as Year\_2017,

convert (int, replace(YEAR\_2018, ',',''))as Year\_2018,

convert (int, replace(YEAR\_2019, ',',''))as Year\_2019,

convert (int, replace(YEAR\_2020, ',',''))as Year\_2020

from dbw.stage\_table\_population\_table

where city like '%ontario%';

SELECT TOP 20 \* FROM dbw.POPULATION\_REF

SELECT \* FROM DBW.DATE\_DIM;

Create table dbw.Male\_DELETE

(

[Year] int,

[Name] varchar(50),

Frequency int

);

DELETE dbw.Male\_DELETE

INSERT INTO dbw.MALE\_BABY\_NAMES\_REF

SELECT [YEAR], [NAME], FREQUENCY

FROM DBW.Stage\_table\_Male;

INSERT INTO dbw.FEMALE\_BABY\_NAMES\_REF

SELECT [YEAR], [NAME], FREQUENCY

FROM DBW.Stage\_table\_Male;

create partition function SALESFACT\_PARTITION (VARCCHAR)

AS RANGE LEFT FOR VALUES

(

'Q1', 'Q2', 'Q3', 'Q4'

);

CREATE PARTITION SCHEME PARTITIONSCHEME AS PARTITION SALESFACT\_PARTITION TO (FIRSTQUATER, SECONDQUATER, THIRDQUATER, FOURTHQUATER);

CREATE TABLE PARTITIONTABLE

(

ID INT IDENTITY(1,1) PRIMARY KEY CLUSTERED,

NAME VARCHAR(20)

);

ON PARTITIONSCHEME(ID);

INSERT INTO DBW.SALES\_FACT

(

SALES\_PRODUCT\_KEY, --SALES\_PRODUCT\_KEY ,

SALES\_PROMOTION\_KEY, --SALES\_PROMOTION\_KEY,

SALES\_PAYMENT\_KEY, --SALES\_PAYMENT\_KEY,

SALES\_DATEID, --SALES\_DATEID,

SALES\_STORE\_ID, --SALES\_STORE\_ID,

SALES\_EMPLOYEE\_ID, --SALES\_EMPLOYEE\_ID ,

SALES\_CUSTOMER\_ID, --SALES\_CUSTOMER\_ID,

SALES\_AGE\_GROUP, --SALES\_AGE\_GROUP,

SALES\_PURCHASE\_TRANSACTION\_ID ,

SALES\_CUSTOMER\_NAME ,

SALES\_GENDER ,

SALES\_ITEM\_SCAN\_TIMESTAMP ,

SALES\_TOTAL\_UNIT\_SOLD ,

SALES\_DOLLAR\_AMOUNT ,

SALES\_VOLUME,

SALES\_REVENUE,

SALES\_PROFIT,

TAX\_DOLLAR\_AMOUNT ,

PROMOTION\_DOLLAR\_AMOUNT

)

--FROM DBW.PRODUCT

VALUES

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1001', 'PIT RAN', 'M', '2020-01-01 09:15:10', 9, 72.00, 9, 81.36, 49.50, 9.36, 18.00),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS1002', 'ROY UZMAN', 'M', '2020-01-01 09:30:00', 1, 29.99, 1, 33.88, 18.88, 3.89, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS1003', 'KANDY PAUL', 'F', '2020-01-02 09:33:00', 2, 50.00, 2, 56.50, 30.00, 6.50, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS1004', 'KARLA LANZO', 'F', '2020-01-03 09:40:00', 3, 179.97, 3, 203.37, 143.36, 23.40, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1005', 'PAUL WILLION', 'M', '2020-01-07 09:48:20', 1, 29.99, 1, 33.89, 23.89, 3.90, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS1006', 'FANZY PUTTS', 'F', '2020-01-19 09:51:00', 3, 149.97, 3, 169.49, 124.49, 19.50, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1007', 'KELLY ALEX', 'M', '2020-01-21 09:59:00', 6, 155.94, 6, 338.94, 224.95, 20.27, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1008', 'CHEVON WATSON', 'F', '2020-01-29 10:33:04', 5, 34.95, 3, 39.49, 36.04, 4.54, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS1009', 'KIESHA WILLIAMS', 'F', '2020-02-01 10:40:00', 6, 92.94, 6, 105.02, 75.02, 12.08, NULL),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10010', 'ROBERT PACHULI', 'M', '2020-02-02 10:49:31', 2, 19.98, 2, 12.58, 36.50, 2.60, NULL),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10011', 'JOHN TERRANCE', 'M', '2020-02-11 11:13:00', 3, 38.96, 3, 44.02, 29.02, 5.06,NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10012', 'JAMES COLLS', 'M', '2020-02-12 11:33:00', 1, 19.99, 1, 22.60, 9.99, 2.60, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10013', 'JANE DATE', 'F', '2020-02-13 11:38:36', 7, 138.537, 7, 156.54, 96.61, 18.00, 15.39),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10014', 'KARLA REID', 'F', '2020-02-14 12:09:00', 4, 12.00, 4, 11.20, 13.56, 1.56, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10015', 'JENNA WILLS', 'F', '2020-02-15 12:19:00', 150, 8998.50, 150, 10168.31, 6598.50, 1169.81, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10016', 'PHILLIP GUNAZ', 'F', '2020-02-16 12:22:00', 500, 4995.00, 500, 5644.35, 4000.00, 649.35,NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10017', 'KELLON ALEXANDER', 'F', '2020-02-16 13:01:00', 200, 3998.00, 200, 4517.74, 2600, 519.74, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10018', 'JASSE EDDIE', 'M', '2020-02-17 13:05:00', 100, 3999.00, 100, 4518.87, 2999.00, 519.87, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10019', 'NIKKI HANES', 'F', '2020-02-18 13:20:00', 120, 4799.80, 120, 5423.77, 3601.00, 623.97, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10020', 'ROBERT ADAMSON', 'M', '2020-02-19 13:59:00', 1000, 5000.00, 1000, 5650.00, 200.00, 650.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10021', 'PIT RAN', 'M', '2020-03-01 09:15:10', 18, 180, 19, 203.40, 135.00, 23.40, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10022', 'ROY UZMAN', 'M', '2020-03-01 09:30:00', 20, 599.80, 20, 677.77, 37.76, 77.97, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10023', 'KANDY PAUL', 'F', '2020-03-02 09:33:00', 4,100.00, 4, 113.00, 60.00, 13.00, 0),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10024', 'KARLA LANZO', 'F', '2020-03-03 09:40:00', 6, 359.94, 6, 405.67, 286.72, 46.67, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10025', 'PAUL WILLION', 'M', '2020-04-07 09:48:20', 2, 59.98, 2, 67.78, 47.78, 7.80, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10026', 'FANZY PUTTS', 'F', '2020-04-19 09:51:00', 6, 299.94, 6, 338.98, 248.98, 39.00, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10027', 'KELLY ALEX', 'M', '2020-04-21 09:59:00', 12, 265.10, 12, 299.56, 224.56, 34.46, 46.72),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10028', 'CHEVON WATSON', 'F', '2020-04-29 10:33:04', 10, 69.90, 10, 78.98, 72.08, 9.08, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10029', 'KIESHA WILLIAMS', 'F', '2020-05-01 10:40:00', 12, 148.70, 12, 168.04, 88.70, 19.33, 37.18),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10030', 'ROBERT PACHULI', 'M', '2020-05-02 10:49:31', 4, 31.97, 4, 36.12, 20.01, 4.16, 8.00),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10031', 'JOHN TERRANCE', 'M', '2020-05-11 11:13:00', 6, 62.34, 6, 70.44, 48.04, 8.10, 15.58),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10032', 'JAMES COLLS', 'M', '2020-05-12 11:33:00', 2, 39.98, 2, 45.20, 19.98, 5.20, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10033', 'JANE DATE', 'F', '2020-05-13 11:38:36', 14, 307.86, 14, 347.88, 224, 40.02, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10034', 'KARLA REID', 'F', '2020-05-14 12:09:00', 8, 24.00, 8, 22.40, 27.12, 3.12, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10035', 'JENNA WILLS', 'F', '2020-05-15 12:19:00', 300, 17997.00, 300, 20336.62, 13197, 2339.62, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10036', 'PHILLIP GUNAZ', 'F', '2020-05-16 12:22:00', 1000, 9990.00, 1000, 11288.7, 8000.00, 1298.7, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10037', 'KELLON ALEXANDER', 'F', '2020-05-16 13:01:00', 400, 7996.00, 400, 9035.48, 5200, 1039.48, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10038', 'JASSE EDDIE', 'M', '2020-05-17 13:05:00', 200, 3999.00, 2799800, 9037.74, 2999.00, 519.87, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10039', 'NIKKI HANES', 'F', '2020-05-18 13:20:00', 240, 9599.60, 240, 10847.54, 7202.00, 1247.94, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10040', 'ROBERT ADAMSON', 'M', '2020-05-19 13:59:00', 2000, 10000.00, 2000, 11300.00, 400.00, 1300.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10041', 'PIT RAN', 'M', '2020-05-21 09:15:10', 28, 280, 28, 316.40, 135.00, 36.40, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10042', 'ROY UZMAN', 'M', '2020-05-22 09:30:00', 30, 899.70, 30, 1016.66, 47.76, 116.96, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10043', 'KANDY PAUL', 'F', '2020-05-29 09:33:00', 8, 200.00, 8, 226.00, 120, 26.00, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10044', 'KARLA LANZO', 'F', '2020-06-05 09:40:00', 12, 719.88, 12, 813.46, 573.44, 93.58, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10045', 'PAUL WILLION', 'M', '2020-06-07 09:48:20', 4, 119.96, 4, 135.56, 95.56, 15.60, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10046', 'FANZY PUTTS', 'F', '2020-06-19 09:51:00', 12, 599.88, 12, 677.96, 497.96, 78.00, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10047', 'KELLY ALEX', 'M', '2020-06-21 09:59:00', 24, 623.76, 24, 1355.76, 899.80, 81.08, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10048', 'CHEVON WATSON', 'F', '2020-06-29 10:33:04', 20, 139.80, 20, 157.96, 144.16, 18.16, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10049', 'KIESHA WILLIAMS', 'F', '2020-07-01 10:40:00', 24, 278.82, 24, 315.05, 150.08, 36.25, 92.94),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10050', 'ROBERT PACHULI', 'M', '2020-07-02 10:49:31', 8, 59.94, 8, 37.73, 39.99, 7.79, 19.98),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10051', 'JOHN TERRANCE', 'M', '2020-07-11 11:13:00', 12, 155.84, 12, 176.08, 116.08, 20.24, NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10052', 'JAMES COLLS', 'M', '2020-07-12 11:33:00', 4, 79.96, 4, 90.40, 39.96, 10.40, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10053', 'JANE DATE', 'F', '2020-07-13 11:38:36', 28, 615.72, 28, 695.76, 448, 80.04, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10054', 'KARLA REID', 'F', '2020-07-14 12:09:00', 16, 48.00, 16, 44.80, 54.24, 6.24, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10055', 'JENNA WILLS', 'F', '2020-07-15 12:19:00', 600, 35994.00, 600, 40673.24, 26394.00, 4679.24, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10056', 'PHILLIP GUNAZ', 'F', '2020-07-16 12:22:00', 2000, 19980.00, 2000, 22577.4, 16000.00, 2597.4, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10057', 'KELLON ALEXANDER', 'F', '2020-07-18 13:01:00', 800, 15992.00, 800, 18070.96, 10400.00, 2078.96, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10058', 'JASSE EDDIE', 'M', '2020-07-20 13:05:00', 400, 15996.00, 55996.00, 18075.48, 5998.00, 1039.74, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10059', 'NIKKI HANES', 'F', '2020-07-22 13:20:00', 480, 19199.20, 480, 21695.08, 14404.00, 2495.88, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10060', 'ROBERT ADAMSON', 'M', '2020-07-29 13:59:00', 4000, 20000.00, 4000, 22600.00, 800.00, 2900.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10061', 'PIT RAN', 'M', '2020-08-06 09:15:10', 48, 560.00, 48, 632.80, 135.00, 72.80, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10062', 'ROY UZMAN', 'M', '2020-08-06 13:30:00', 60, 1799.40, 60, 2033.32, 95.52, 233.92, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10063', 'KANDY PAUL', 'F', '2020-08-06 15:33:00', 16, 400.00, 16, 452.00, 120, 52.00, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10064', 'KARLA LANZO', 'F', '2020-08-07 09:40:00', 24, 1439.76, 24, 1626.92, 1146.88, 187.16, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10065', 'PAUL WILLION', 'M', '2020-08-07 13:48:20', 8, 239.92, 8, 271.12, 191.12, 31.2, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10066', 'FANZY PUTTS', 'F', '2020-08-19 09:51:00', 24, 1199.76, 24, 1355.92, 995.92, 156.00, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10067', 'KELLY ALEX', 'M', '2020-08-21 09:59:00', 48, 1247.52, 48, 2711.52, 1799.60, 162.16, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10068', 'CHEVON WATSON', 'F', '2020-08-25 10:33:04', 40, 139.80, 40, 157.97, 144.16, 18.17, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10069', 'KIESHA WILLIAMS', 'F', '2020-09-04 10:40:00', 48, 743.52, 48, 840.16, 600.16, 96.64, NULL),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10070', 'ROBERT PACHULI', 'M', '2020-09-04 10:49:31', 16, 159.84, 16, 180.61, 146.00, 20.78, NULL),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10071', 'JOHN TERRANCE', 'M', '2020-09-11 11:13:00', 24, 311.68, 24, 352.20, 232.16, 40.52, NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10072', 'JAMES COLLS', 'M', '2020-09-12 11:33:00', 8, 159.92, 8, 180.71, 79.92, 20.79, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10073', 'JANE DATE', 'F', '2020-09-13 11:38:36', 56, 1231.44, 56, 1391.52, 896, 160.08, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10074', 'KARLA REID', 'F', '2020-09-14 12:09:00', 32, 96.00, 32, 89.60, 108.48, 12.48, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10075', 'JENNA WILLS', 'F', '2020-09-15 12:19:00', 1200, 71988.00, 1200, 81346.44, 52788.00, 9358.44, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10076', 'PHILLIP GUNAZ', 'F', '2020-09-16 12:22:00', 4000, 39960.00, 4000, 45154.80, 32000.00, 5194.80, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10077', 'KELLON ALEXANDER', 'F', '2020-09-18 13:01:00', 1600, 31984.00, 1600, 36141.92, 20800.00, 4157.92, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10078', 'JASSE EDDIE', 'M', '2020-09-20 13:05:00', 800, 31992.00, 800, 36150.96, 11996.00, 4158.96, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10079', 'NIKKI HANES', 'F', '2020-09-22 13:20:00', 960, 38398.40, 960, 43389.74, 28808.00, 4991.74, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10080', 'ROBERT ADAMSON', 'M', '2020-09-29 13:59:00', 8000, 40000.00, 8000, 45200.00, 1600.00, 5800.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10081', 'PIT RAN', 'M', '2020-10-01 09:15:10', 9, 90.00, 9, 90 \* 0.013, 67.50, 11.7, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10082', 'ROY UZMAN', 'M', '2020-10-01 09:30:00', 1, 29.99, 1, 33.88, 18.88, 3.89, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10083', 'KANDY PAUL', 'F', '2020-10-02 09:33:00', 2, 50.00, 2, 56.50, 30.00, 6.50, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10084', 'KARLA LANZO', 'F', '2020-10-03 09:40:00', 3, 179.97, 3, 203.37, 143.36, 23.40, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10085', 'PAUL WILLION', 'M', '2020-10-07 09:48:20', 1, 29.99, 1, 33.89, 23.89, 3.90, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10086', 'FANZY PUTTS', 'F', '2020-10-19 09:51:00', 3, 149.97, 3, 169.49, 124.49, 19.50, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10087', 'KELLY ALEX', 'M', '2020-10-21 09:59:00', 6, 155.94, 6, 338.94, 224.95, 20.27, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10088', 'CHEVON WATSON', 'F', '2020-10-29 10:33:04', 5, 34.95, 3, 39.49, 36.04, 4.54, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10089', 'KIESHA WILLIAMS', 'F', '2020-11-01 10:40:00', 6, 92.94, 6, 105.02, 75.02, 12.08, NULL),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10090', 'ROBERT PACHULI', 'M', '2020-11-02 10:49:31', 2, 19.98, 2, 12.58, 36.50, 2.60, NULL),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10091', 'JOHN TERRANCE', 'M', '2020-11-11 11:13:00', 3, 38.96, 3, 44.02, 29.02, 5.06, NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10092', 'JAMES COLLS', 'M', '2020-12-12 11:33:00', 1, 19.99, 1, 22.60, 9.99, 2.60, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10093', 'JANE DATE', 'F', '2020-12-13 11:38:36', 7, 153.93, 7, 173.94, 112, 20.01, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10094', 'KARLA REID', 'F', '2020-12-14 12:09:00', 4, 12.00, 4, 11.20, 13.56, 1.56, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10095', 'JENNA WILLS', 'F', '2020-12-15 12:19:00', 150, 8998.50, 150, 10168.31, 6598.50, 1169.81, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10096', 'PHILLIP GUNAZ', 'F', '2020-12-16 12:22:00', 500, 4995.00, 500, 5644.35, 4000.00, 649.35, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10097', 'KELLON ALEXANDER', 'F', '2020-12-16 13:01:00', 200, 3998.00, 200, 4517.74, 2600, 519.74, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10098', 'JASSE EDDIE', 'M', '2020-12-17 13:05:00', 100, 3999.00, 100, 4518.87, 2999.00, 519.87, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10099', 'NIKKI HANES', 'F', '2020-12-18 13:20:00', 120, 4799.80, 120, 5423.77, 3601.00, 623.97, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS100100', 'ROBERT ADAMSON', 'M', '2020-12-19 13:59:00', 1000, 5000.00, 1000, 5650.00, 200.00, 650.00, NULL);

INSERT INTO DBW.SALES\_FACT

(

SALES\_PRODUCT\_KEY, --SALES\_PRODUCT\_KEY ,

SALES\_PROMOTION\_KEY, --SALES\_PROMOTION\_KEY,

SALES\_PAYMENT\_KEY, --SALES\_PAYMENT\_KEY,

SALES\_DATEID, --SALES\_DATEID,

SALES\_STORE\_ID, --SALES\_STORE\_ID,

SALES\_EMPLOYEE\_ID, --SALES\_EMPLOYEE\_ID ,

SALES\_CUSTOMER\_ID, --SALES\_CUSTOMER\_ID,

SALES\_AGE\_GROUP, --SALES\_AGE\_GROUP,

SALES\_PURCHASE\_TRANSACTION\_ID ,

SALES\_CUSTOMER\_NAME ,

SALES\_GENDER ,

SALES\_ITEM\_SCAN\_TIMESTAMP ,

SALES\_TOTAL\_UNIT\_SOLD ,

SALES\_DOLLAR\_AMOUNT ,

SALES\_VOLUME,

SALES\_REVENUE,

SALES\_PROFIT,

TAX\_DOLLAR\_AMOUNT ,

PROMOTION\_DOLLAR\_AMOUNT

)

VALUES

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1001', 'PIT RAN', 'M', '2020-01-01', 9, 72.00, 9, 81.36, 49.50, 9.36, 18.00),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS1002', 'ROY UZMAN', 'M', '2020-01-01', 1, 29.99, 1, 33.88, 18.88, 3.89, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS1003', 'KANDY PAUL', 'F', '2020-01-02', 2, 50.00, 2, 56.50, 30.00, 6.50, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS1004', 'KARLA LANZO', 'F', '2020-01-03', 3, 179.97, 3, 203.37, 143.36, 23.40, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1005', 'PAUL WILLION', 'M', '2020-01-07', 1, 29.99, 1, 33.89, 23.89, 3.90, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS1006', 'FANZY PUTTS', 'F', '2020-01-19', 3, 149.97, 3, 169.49, 124.49, 19.50, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1007', 'KELLY ALEX', 'M', '2020-01-21', 6, 155.94, 6, 338.94, 224.95, 20.27, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS1008', 'CHEVON WATSON', 'F', '2020-01-29', 5, 34.95, 3, 39.49, 36.04, 4.54, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS1009', 'KIESHA WILLIAMS', 'F', '2020-02-01', 6, 92.94, 6, 105.02, 75.02, 12.08, NULL),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10010', 'ROBERT PACHULI', 'M', '2020-02-02', 2, 19.98, 2, 12.58, 36.50, 2.60, NULL),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10011', 'JOHN TERRANCE', 'M', '2020-02-11', 3, 38.96, 3, 44.02, 29.02, 5.06,NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10012', 'JAMES COLLS', 'M', '2020-02-12', 1, 19.99, 1, 22.60, 9.99, 2.60, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10013', 'JANE DATE', 'F', '2020-02-13', 7, 138.537, 7, 156.54, 96.61, 18.00, 15.39),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10014', 'KARLA REID', 'F', '2020-02-14', 4, 12.00, 4, 11.20, 13.56, 1.56, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10015', 'JENNA WILLS', 'F', '2020-02-15', 150, 8998.50, 150, 10168.31, 6598.50, 1169.81, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10016', 'PHILLIP GUNAZ', 'F', '2020-02-16', 500, 4995.00, 500, 5644.35, 4000.00, 649.35,NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10017', 'KELLON ALEXANDER', 'F', '2020-02-16', 200, 3998.00, 200, 4517.74, 2600, 519.74, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10018', 'JASSE EDDIE', 'M', '2020-02-17', 100, 3999.00, 100, 4518.87, 2999.00, 519.87, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10019', 'NIKKI HANES', 'F', '2020-02-18', 120, 4799.80, 120, 5423.77, 3601.00, 623.97, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10020', 'ROBERT ADAMSON', 'M', '2020-02-19', 1000, 5000.00, 1000, 5650.00, 200.00, 650.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10021', 'PIT RAN', 'M', '2020-03-01', 18, 180, 19, 203.40, 135.00, 23.40, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10022', 'ROY UZMAN', 'M', '2020-03-01', 20, 599.80, 20, 677.77, 37.76, 77.97, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10023', 'KANDY PAUL', 'F', '2020-03-02', 4,100.00, 4, 113.00, 60.00, 13.00, 0),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10024', 'KARLA LANZO', 'F', '2020-03-03', 6, 359.94, 6, 405.67, 286.72, 46.67, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10025', 'PAUL WILLION', 'M', '2020-04-07', 2, 59.98, 2, 67.78, 47.78, 7.80, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10026', 'FANZY PUTTS', 'F', '2020-04-19', 6, 299.94, 6, 338.98, 248.98, 39.00, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10027', 'KELLY ALEX', 'M', '2020-04-21', 12, 265.10, 12, 299.56, 224.56, 34.46, 46.72),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10028', 'CHEVON WATSON', 'F', '2020-04-29', 10, 69.90, 10, 78.98, 72.08, 9.08, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10029', 'KIESHA WILLIAMS', 'F', '2020-05-01', 12, 148.70, 12, 168.04, 88.70, 19.33, 37.18),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10030', 'ROBERT PACHULI', 'M', '2020-05-02', 4, 31.97, 4, 36.12, 20.01, 4.16, 8.00),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10031', 'JOHN TERRANCE', 'M', '2020-05-11', 6, 62.34, 6, 70.44, 48.04, 8.10, 15.58),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10032', 'JAMES COLLS', 'M', '2020-05-12', 2, 39.98, 2, 45.20, 19.98, 5.20, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10033', 'JANE DATE', 'F', '2020-05-13', 14, 307.86, 14, 347.88, 224, 40.02, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10034', 'KARLA REID', 'F', '2020-05-14', 8, 24.00, 8, 22.40, 27.12, 3.12, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10035', 'JENNA WILLS', 'F', '2020-05-15', 300, 17997.00, 300, 20336.62, 13197, 2339.62, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10036', 'PHILLIP GUNAZ', 'F', '2020-05-16', 1000, 9990.00, 1000, 11288.7, 8000.00, 1298.7, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10037', 'KELLON ALEXANDER', 'F', '2020-05-16', 400, 7996.00, 400, 9035.48, 5200, 1039.48, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10038', 'JASSE EDDIE', 'M', '2020-05-17', 200, 3999.00, 2799800, 9037.74, 2999.00, 519.87, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10039', 'NIKKI HANES', 'F', '2020-05-18', 240, 9599.60, 240, 10847.54, 7202.00, 1247.94, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10040', 'ROBERT ADAMSON', 'M', '2020-05-19', 2000, 10000.00, 2000, 11300.00, 400.00, 1300.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10041', 'PIT RAN', 'M', '2020-05-21', 28, 280, 28, 316.40, 135.00, 36.40, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10042', 'ROY UZMAN', 'M', '2020-05-22', 30, 899.70, 30, 1016.66, 47.76, 116.96, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10043', 'KANDY PAUL', 'F', '2020-05-29', 8, 200.00, 8, 226.00, 120, 26.00, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10044', 'KARLA LANZO', 'F', '2020-06-05', 12, 719.88, 12, 813.46, 573.44, 93.58, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10045', 'PAUL WILLION', 'M', '2020-06-07', 4, 119.96, 4, 135.56, 95.56, 15.60, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10046', 'FANZY PUTTS', 'F', '2020-06-19', 12, 599.88, 12, 677.96, 497.96, 78.00, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10047', 'KELLY ALEX', 'M', '2020-06-21', 24, 623.76, 24, 1355.76, 899.80, 81.08, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10048', 'CHEVON WATSON', 'F', '2020-06-29', 20, 139.80, 20, 157.96, 144.16, 18.16, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10049', 'KIESHA WILLIAMS', 'F', '2020-07-01', 24, 278.82, 24, 315.05, 150.08, 36.25, 92.94),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10050', 'ROBERT PACHULI', 'M', '2020-07-02', 8, 59.94, 8, 37.73, 39.99, 7.79, 19.98),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10051', 'JOHN TERRANCE', 'M', '2020-07-11', 12, 155.84, 12, 176.08, 116.08, 20.24, NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10052', 'JAMES COLLS', 'M', '2020-07-12', 4, 79.96, 4, 90.40, 39.96, 10.40, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10053', 'JANE DATE', 'F', '2020-07-13', 28, 615.72, 28, 695.76, 448, 80.04, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10054', 'KARLA REID', 'F', '2020-07-14', 16, 48.00, 16, 44.80, 54.24, 6.24, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10055', 'JENNA WILLS', 'F', '2020-07-15', 600, 35994.00, 600, 40673.24, 26394.00, 4679.24, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10056', 'PHILLIP GUNAZ', 'F', '2020-07-16', 2000, 19980.00, 2000, 22577.4, 16000.00, 2597.4, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10057', 'KELLON ALEXANDER', 'F', '2020-07-18', 800, 15992.00, 800, 18070.96, 10400.00, 2078.96, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10058', 'JASSE EDDIE', 'M', '2020-07-20', 400, 15996.00, 55996.00, 18075.48, 5998.00, 1039.74, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10059', 'NIKKI HANES', 'F', '2020-07-22', 480, 19199.20, 480, 21695.08, 14404.00, 2495.88, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10060', 'ROBERT ADAMSON', 'M', '2020-07-29', 4000, 20000.00, 4000, 22600.00, 800.00, 2900.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10061', 'PIT RAN', 'M', '2020-08-06', 48, 560.00, 48, 632.80, 135.00, 72.80, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10062', 'ROY UZMAN', 'M', '2020-08-06', 60, 1799.40, 60, 2033.32, 95.52, 233.92, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10063', 'KANDY PAUL', 'F', '2020-08-06', 16, 400.00, 16, 452.00, 120, 52.00, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10064', 'KARLA LANZO', 'F', '2020-08-07', 24, 1439.76, 24, 1626.92, 1146.88, 187.16, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10065', 'PAUL WILLION', 'M', '2020-08-07', 8, 239.92, 8, 271.12, 191.12, 31.2, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10066', 'FANZY PUTTS', 'F', '2020-08-19', 24, 1199.76, 24, 1355.92, 995.92, 156.00, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10067', 'KELLY ALEX', 'M', '2020-08-21', 48, 1247.52, 48, 2711.52, 1799.60, 162.16, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10068', 'CHEVON WATSON', 'F', '2020-08-25', 40, 139.80, 40, 157.97, 144.16, 18.17, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10069', 'KIESHA WILLIAMS', 'F', '2020-09-04', 48, 743.52, 48, 840.16, 600.16, 96.64, NULL),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10070', 'ROBERT PACHULI', 'M', '2020-09-04', 16, 159.84, 16, 180.61, 146.00, 20.78, NULL),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10071', 'JOHN TERRANCE', 'M', '2020-09-11', 24, 311.68, 24, 352.20, 232.16, 40.52, NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10072', 'JAMES COLLS', 'M', '2020-09-12', 8, 159.92, 8, 180.71, 79.92, 20.79, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10073', 'JANE DATE', 'F', '2020-09-13', 56, 1231.44, 56, 1391.52, 896, 160.08, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10074', 'KARLA REID', 'F', '2020-09-14', 32, 96.00, 32, 89.60, 108.48, 12.48, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10075', 'JENNA WILLS', 'F', '2020-09-15', 1200, 71988.00, 1200, 81346.44, 52788.00, 9358.44, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10076', 'PHILLIP GUNAZ', 'F', '2020-09-16', 4000, 39960.00, 4000, 45154.80, 32000.00, 5194.80, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10077', 'KELLON ALEXANDER', 'F', '2020-09-18', 1600, 31984.00, 1600, 36141.92, 20800.00, 4157.92, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10078', 'JASSE EDDIE', 'M', '2020-09-20', 800, 31992.00, 800, 36150.96, 11996.00, 4158.96, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10079', 'NIKKI HANES', 'F', '2020-09-22', 960, 38398.40, 960, 43389.74, 28808.00, 4991.74, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10080', 'ROBERT ADAMSON', 'M', '2020-09-29', 8000, 40000.00, 8000, 45200.00, 1600.00, 5800.00, NULL),

(1, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10081', 'PIT RAN', 'M', '2020-10-01', 9, 90.00, 9, 90 \* 0.013, 67.50, 11.7, NULL),

(2, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10082', 'ROY UZMAN', 'M', '2020-10-01', 1, 29.99, 1, 33.88, 18.88, 3.89, NULL),

(3, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 4,

'TRANS10083', 'KANDY PAUL', 'F', '2020-10-02', 2, 50.00, 2, 56.50, 30.00, 6.50, NULL),

(4, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10084', 'KARLA LANZO', 'F', '2020-10-03', 3, 179.97, 3, 203.37, 143.36, 23.40, NULL),

(5, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10085', 'PAUL WILLION', 'M', '2020-10-07', 1, 29.99, 1, 33.89, 23.89, 3.90, NULL),

(6, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10086', 'FANZY PUTTS', 'F', '2020-10-19', 3, 149.97, 3, 169.49, 124.49, 19.50, NULL),

(7, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10087', 'KELLY ALEX', 'M', '2020-10-21', 6, 155.94, 6, 338.94, 224.95, 20.27, NULL),

(8, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10088', 'CHEVON WATSON', 'F', '2020-10-29', 5, 34.95, 3, 39.49, 36.04, 4.54, NULL),

(9, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 1,

'TRANS10089', 'KIESHA WILLIAMS', 'F', '2020-11-01', 6, 92.94, 6, 105.02, 75.02, 12.08, NULL),

(10, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10090', 'ROBERT PACHULI', 'M', '2020-11-02', 2, 19.98, 2, 12.58, 36.50, 2.60, NULL),

(11, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10091', 'JOHN TERRANCE', 'M', '2020-11-11', 3, 38.96, 3, 44.02, 29.02, 5.06, NULL),

(12, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10092', 'JAMES COLLS', 'M', '2020-12-12', 1, 19.99, 1, 22.60, 9.99, 2.60, NULL),

(13, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 2,

'TRANS10093', 'JANE DATE', 'F', '2020-12-13', 7, 153.93, 7, 173.94, 112, 20.01, NULL),

(14, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10094', 'KARLA REID', 'F', '2020-12-14', 4, 12.00, 4, 11.20, 13.56, 1.56, NULL),

(15, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10095', 'JENNA WILLS', 'F', '2020-12-15', 150, 8998.50, 150, 10168.31, 6598.50, 1169.81, NULL),

(16, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10096', 'PHILLIP GUNAZ', 'F', '2020-12-16', 500, 4995.00, 500, 5644.35, 4000.00, 649.35, NULL),

(17, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10097', 'KELLON ALEXANDER', 'F', '2020-12-16', 200, 3998.00, 200, 4517.74, 2600, 519.74, NULL),

(18, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10098', 'JASSE EDDIE', 'M', '2020-12-17', 100, 3999.00, 100, 4518.87, 2999.00, 519.87, NULL),

(19, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS10099', 'NIKKI HANES', 'F', '2020-12-18', 120, 4799.80, 120, 5423.77, 3601.00, 623.97, NULL),

(20, NEXT VALUE FOR DBW.PROMOTION\_SEQ ,NEXT VALUE FOR DBW.PAYMENT\_SEQ, NEXT VALUE FOR DBW.DATE\_SEQ, NEXT VALUE FOR DBW.STORE\_SEQ , NEXT VALUE FOR DBW.EMPLOYEE\_SEQ, NEXT VALUE FOR DBW.CUSTOMER\_SEQ, 3,

'TRANS100100', 'ROBERT ADAMSON', 'M', '2020-12-19', 1000, 5000.00, 1000, 5650.00, 200.00, 650.00, NULL);