create table EMPLOYEE (

EmployeeID varchar(10),

FirstName char(10),

LastName char(10),

Hiredate date,

Salary varchar(10),

Division char(10),

Address varchar(25),

City char(10),

State char(10),

Zip number(10),

YearsAtCompany number(6, 2),

constraint EM\_PK PRIMARY KEY (EmployeeID));

create table WHOLESELLERS (

SellerID varchar(10),

PhoneNum varchar(10),

NAME char(10),

address varchar(25),

ProductType varchar(25),

constraint WHOSLR\_PK PRIMARY KEY (SellerID));

create table CUSTOMORDERCUSTOMERS (

CustomCustomerID varchar(10),

Name char(25),

ADDRESS varchar(30),

PhoneNum varchar(12),

CustomizationChoice varchar(30),

ReasonForCusomtization varchar(30),

NumberOfOrders number(6,2),

constraint CUSTMCUST\_PK PRIMARY KEY (CustomCustomerID));

create table SUPPLIER (

SupplierID varchar(10),

Contact varchar(25),

Address varchar(25),

MaterialsOffered varchar(25),

ContractPresent varchar(25),

constraint SUPLR\_PK PRIMARY KEY (SUPPLIERID));

create table DIVISION (

DIVISIONID varchar(10),

Address varchar(30),

CITY char(10),

STATE char(25),

Budget number(6, 2),

constraint DIV\_PK PRIMARY KEY (DIVISIONID));

create table OUTSOURCEDPRODUCTION(

OUTSOURCEID varchar(10),

DivisionID varchar(10),

Country char(15),

Contact char(25),

PartnershipType varchar(25),

CurrentlyProducing varchar(10),

constraint OTSP\_PK PRIMARY KEY (OUTSOURCEID, DivisionID),

constraint OTSP\_FK FOREIGN KEY (DivisionID) REFERENCES Division (DivisionID));

create table INVENTORY(

PartID varchar(10),

DivisionID varchar(10),

Stocklevel varchar(10),

Reorderlevel varchar(10),

constraint INVNT\_PK PRIMARY KEY (PartID),

constraint INVNT\_FK FOREIGN KEY (DivisionID) REFERENCES Division (DivisionID));

create table INHOUSEPRODUCTION(

DivisionID varchar(10),

PlantID varchar(10),

Contact char(25),

Address varchar(30),

NumberProjects number(6,2),

DevelopmentSpecialty varchar(25),

NumberEmployees number(6,2),

constraint INHP\_PK PRIMARY KEY(DivisionID, PlantID),

constraint INHP\_FK FOREIGN KEY (DivisionID) REFERENCES Division (DivisionID));

create table MASSPRODUCEDPRODUCTS(

DivisionID varchar(10),

ProductID varchar(10),

Descriptions varchar(30),

TimeToComplete varchar(10),

Materials varchar(30),

LaborHours number(6,2),

OutSourceID varchar(10),

constraint MPP\_PK PRIMARY KEY (DivisionID, ProductID, OutSourceID),

constraint MPP\_DIV\_FK FOREIGN KEY (OutSourceID,DivisionID) REFERENCES OUTSOURCEDPRODUCTION (OUTSOURCEID,DivisionID));

create table customproducts (

CustomOrderID varchar(10),

Name char(25),

TimeToComplete number(6,2),

Description varchar(25),

StepsToCustomize varchar(25),

LaborHours number(6,2),

DivisionID varchar(10),

PlantId varchar(10),

CustomCustomerID varchar(10),

constraint CP\_PK PRIMARY KEY (CustomOrderID),

constraint CP\_CUST\_FK FOREIGN KEY (CustomCustomerID) REFERENCES CUSTOMORDERCUSTOMERS (CustomCustomerID),

constraint CP\_INHP\_FK FOREIGN KEY (DivisionID, PlantID) REFERENCES INHOUSEPRODUCTION (DivisionID, PlantID));

create table ORDERS(

OrderID varchar(10),

EmployeeID varchar(10),

OrderDate date,

Payment varchar(10),

ShippingAddress varchar(25),

DivisionID varchar(10),

SellerID varchar(10),

CustomCustomerID varchar(10),

constraint Ord\_PK PRIMARY KEY (OrderID),

constraint Ord\_EM\_FK FOREIGN KEY (EmployeeID) REFERENCES Employee (EmployeeID),

constraint Ord\_DIV\_FK FOREIGN KEY (DivisionID) REFERENCES DIVISION (DivisionID),

constraint Ord\_Sell\_FK FOREIGN KEY (SellerID) REFERENCES WHOLESELLERS (SELLERID),

constraint Ord\_CCID\_FK FOREIGN KEY (CustomCustomerID) REFERENCES Customordercustomers (CustomCustomerID));

create table partlist(

Parts\_Req varchar(25),

PartID varchar(10),

DivisionID varchar(10),

NumberOfParts number(6,2),

OutSourceID varchar(10),

ProductID varchar(10),

constraint PL\_PK PRIMARY KEY (PartID, ProductID, OutSourceID, DivisionID),

constraint PL\_FK FOREIGN KEY (DivisionID, OutSourceID, ProductID) REFERENCES MASSPRODUCEDPRODUCTS (DivisionID, OutSourceID, ProductID));

create table CUSTOM\_PART\_LIST(

CustomOrderID varchar(10),

Parts\_Required varchar(25),

PartID varchar(10),

NumberOfPartsUsed number(6,2),

constraint CPL\_PK PRIMARY KEY (CustomOrderID, PartID),

constraint CPL\_CP\_FK FOREIGN KEY (CustomOrderID) REFERENCES CustomProducts (CustomOrderID),

constraint CPL\_PARTID\_FK FOREIGN KEY (PartID) REFERENCES Inventory (PartID));

CREATE TABLE PART(

SUPPLIERID varchar(10),

PARTNAME CHAR(25),

PARTTYPE VARCHAR(25),

DESCRIPTION VARCHAR(40),

COST NUMBER(6,2),

CONSTRAINT PART\_PK PRIMARY KEY (SUPPLIERID,PARTNAME),

CONSTRAINT PART\_FK FOREIGN KEY (SUPPLIERID) REFERENCES SUPPLIER (SUPPLIERID));

create table SUPPLY\_ORDER(

SupplyOrderID varchar(10),

SupplierID varchar(10),

PartName char(25),

PartRequired varchar(25),

DateOrdered date,

Price varchar(10),

PartID varchar(10),

TotalCost number(6,2),

constraint SO\_PK PRIMARY KEY (SupplyOrderID),

constraint SO\_INVNT\_FK FOREIGN KEY (PartID) REFERENCES INVENTORY (PartID),

constraint SO\_P\_FK FOREIGN KEY (SupplierID, PartName) REFERENCES PART (SupplierID, PartName));

insert into division

values( 'IN1', '406 Littleton St', 'Anagola', 'IN', 4000);

insert into division

values( 'IN2', '407 Littleton St', 'Anagola', 'IN', 4000);

insert into division

values( 'IN3', '408 Littleton St', 'Anagola', 'IN', 4000);

insert into division

values( 'IN4', '409 Littleton St', 'Anagola', 'IN', 4000);

insert into division

values( 'IN5', '410 Littleton St', 'Anagola', 'IN', 4000);

insert into division

values( 'IN6', '416 MAIN St', 'Lafayette', 'IN', 3500);

insert into division

values( 'OUT1', '310 W Fowler ', 'Lafayette', 'IN', 3500);

insert into division

values( 'OUT2', '311 W Fowler', 'Lafayette', 'IN', 3500);

insert into division

values( 'OUT3', '311 MAIN St', 'Lafayette', 'IN', 3500);

insert into division

values( 'OUT4', '312 MAIN St', 'Lafayette', 'IN', 3500);

insert into division

values( 'OUT5', '313 MAIN St', 'Lafayette', 'IN', 3500);

insert into division

values( 'OUT6', '314 MAIN St', 'Lafayette', 'IN', 3500);

insert into division

values( 'EME', '205 8th St', 'Lafayette', 'IN', 3500);

insert into division

values( 'ECS', '400 12th St', 'Lafayette', 'IN', 3500);

insert into division

values( 'CES', '400 Memorial Mall', 'W Lafayete', 'IN', 3500);

INSERT INTO inhouseproduction

values('IN1', 'Plant1', 'Jeff Chery', '406 Littleton St', 90, 'Metal Arms', 54);

INSERT INTO inhouseproduction

values('IN1', 'Plant2', 'Dirk Dome', '406 Littleton St', 90, 'Metal Arms', 54);

INSERT INTO inhouseproduction

values('IN1', 'Plant3', 'Sara Moore', '406 Littleton St', 80, 'Metal Gear', 60);

INSERT INTO inhouseproduction

values('IN4', 'Plant4', 'Tara Fore', '406 Littleton St', 71, 'Metal Beam', 81);

INSERT INTO inhouseproduction

values('IN5', 'Plant5', 'Farah Core', '407 Littleton St', 60, 'Bearings', 32);

INSERT INTO inhouseproduction

values('IN3', 'Plant6', 'Felix Meop', '407 Littleton St', 93, 'Bolts', 62);

INSERT INTO inhouseproduction

values('IN1', 'Plant7', 'Tim Mack', '406 Littleton St', 60, 'Aluminum', 38);

INSERT INTO inhouseproduction

values('IN2', 'Plant8', 'Nate train', '407 Littleton St', 82, 'Steel work', 45);

INSERT INTO inhouseproduction

values('IN3', 'Plant9', 'Sara Moore', '406 Littleton St', 87, 'Welding', 63);

INSERT INTO inhouseproduction

values('IN2', 'Plant10', 'Landan Per', '407 Littleton St', 88, 'Design', 40);

INSERT INTO inhouseproduction

values('IN1', 'Plant11', 'Alex Turn', '406 Littleton St', 62, 'Wood work', 43);

INSERT INTO inhouseproduction

values('IN3', 'Plant12', 'Kevin Peq', '408 Littleton St', 75, 'Electric', 62);

INSERT INTO inhouseproduction

values('IN1', 'Plant13', 'Kyle Mue', '406 Littleton St', 43, 'Wiring', 51);

INSERT INTO inhouseproduction

values('IN1', 'Plant14', 'Heinz Doof', '406 Littleton St', 62, 'Copper', 33);

INSERT INTO inhouseproduction

values('IN2', 'Plant15', 'Pubby Long', '406 Littleton St', 95, 'Gold', 83);

insert into outsourcedproduction

values('OTS-1', 'OUT1', 'China', 'Rick Saw', 'True' ,'Quaterly');

insert into outsourcedproduction

values('OTS-2', 'OUT2', 'China', 'Terry Bea', 'True', 'Quaterly' );

insert into outsourcedproduction

values('OTS-3', 'OUT3', 'Ireland', 'Larry Res', 'True', 'Yearly' );

insert into outsourcedproduction

values('OTS-4', 'OUT3', 'Ireland', 'Mary Kek', 'True', 'Yearly' );

insert into outsourcedproduction

values('OTS-5', 'OUT1', 'Ireland', 'Larry Bird', 'True', 'Yearly' );

insert into outsourcedproduction

values('OTS-6', 'OUT1', 'Ireland', 'David toe', 'True', 'Yearly' );

insert into outsourcedproduction

values('OTS-7', 'OUT2', 'China', 'Jack Foe', 'True', 'Monthly' );

insert into outsourcedproduction

values('OTS-8', 'OUT6', 'China', 'Harris Doe', 'True', 'Yearly' );

insert into outsourcedproduction

values('OTS-9', 'OUT5', 'Ireland', 'Hank Boz', 'True', 'Yearly' );

insert into outsourcedproduction

values('OTS-10', 'OUT3', 'Ireland', 'Eric Nom', 'True', 'Yearly' );

insert into outsourcedproduction

values('OTS-11', 'OUT4', 'China', 'Deric Gren', 'True', 'Yearly' );

insert into outsourcedproduction

values('OTS-12', 'OUT5', 'Ireland', 'Frank Loh', 'True', 'Bi-Yearly' );

insert into outsourcedproduction

values('OTS-13', 'OUT4', 'China', 'Jill eers', 'True', 'Bi-Yearly' );

insert into outsourcedproduction

values('OTS-14', 'OUT1', 'Ireland', 'Harry Ort', 'True', 'Yearly' );

insert into outsourcedproduction

values('OTS-15', 'OUT2', 'China', 'Jey Kim', 'True', 'Yearly' );

insert into massproducedproducts

values( 'OUT1', 'BB-1', 'Ball-bearing Sz 1', '6 hours' ,'Steel', 2, 'OTS-1'

insert into massproducedproducts

values( 'OUT2', 'BB-1', 'Ball-bearing Sz 1', '6 hours' ,'Steel', 2, 'OTS-2');

insert into massproducedproducts

values( 'OUT2', 'BB-2', 'Ball-bearing Sz 2', '6 hours' ,'Steel', 2, 'OTS-2');

insert into massproducedproducts

values( 'OUT2', 'BB-3', 'Ball-bearing Sz 3', '6 hours' ,'Steel', 2, 'OTS-7');

insert into massproducedproducts

values( 'OUT4', 'SB-1', 'Steel Beam Sz 1', '2 hours' ,'Steel', 1, 'OTS-11');

insert into massproducedproducts

values( 'OUT4', 'SB-2', 'Steel Beam Sz 2', '3 hours' ,'Steel', 2, 'OTS-13');

insert into massproducedproducts

values( 'OUT4', 'SB-3', 'Steel Beam Sz 3', '4 hours' ,'Steel', 3, 'OTS-13');

insert into massproducedproducts

values( 'OUT3', 'GR-1', 'GEAR Sz 1', '6 hours' ,'Steel', 2, 'OTS-10');

insert into massproducedproducts

values( 'OUT3', 'GR-2', 'GEAR Sz 2', '6 hours' ,'Steel', 2, 'OTS-4');

insert into massproducedproducts

values( 'OUT3', 'GR-3', 'GEAR Sz 3', '6 hours' ,'Steel', 2, 'OTS-3');

insert into massproducedproducts

values( 'OUT1', 'P-1', 'Piston Sz 1', '6 hours' ,'Steel', 2, 'OTS-5');

insert into massproducedproducts

values( 'OUT1', 'P-2', 'Piston Sz 2', '6 hours' ,'Steel', 2, 'OTS-6');

insert into massproducedproducts

values( 'OUT1', 'P-3', 'Piston Sz 3', '6 hours' ,'Steel', 2, 'OTS-14');

insert into massproducedproducts

values( 'OUT5', 'V-1', 'Valve Sz 1', '6 hours' ,'Steel', 2, 'OTS-9');

insert into massproducedproducts

values( 'OUT5', 'V-2', 'Valve Sz 2', '6 hours' ,'Steel', 2, 'OTS-12');

insert into massproducedproducts

values( 'OUT5', 'V-3', 'Valve Sz 3', '6 hours' ,'Steel', 2, 'OTS-9');

INSERT INTO EMPLOYEE

VALUES ('LDP12','Landan','Perry','07-JUL-2014','$45000','IN2','426 Saint Clair Court','Warsaw','IN',46582,5);

INSERT INTO EMPLOYEE

VALUES ('LDL17','Leytan','Dale','11-MAR-2016','$33000','IN1','375 Old Orchard Drive','Wawassee','IN',46580,3);

INSERT INTO EMPLOYEE

VALUES ('JJJ22','John','James','07-AUG-2012','$25000','OUT3','876 West Count Street','Cowtuck','OH',84753,7);

INSERT INTO EMPLOYEE

VALUES ('KCC11','Kevin','Close','19-JUL-2015','$60000','OUT1','965 Disney Drive','Orlando','FL',74340,4);

INSERT INTO EMPLOYEE

VALUES ('DRP21','Derek','Paz','01-DEC-2010','$90000','IN1','756 Southside Drive','Goshen','IN',46577,9);

INSERT INTO EMPLOYEE

VALUES ('CCS15','Cameron','Smith','14-JAN-2018','$45000','OUT1','777 Deep Forest Road','TreeTown','WA',99734,1);

INSERT INTO EMPLOYEE

VALUES ('BRC01','Brad','Cooper','22-JUL-2012','$64000','IN2','333 Lake Placid Drive','Warsaw','IN',46582,7);

INSERT INTO EMPLOYEE

VALUES ('LMD50','Lance','Dean','28-JUL-2009','$100000','IN3','682 Center Street','Warcity','IN',46589,10);

INSERT INTO EMPLOYEE

VALUES ('DDR11','David','Rapper','13-NOV-2016','$22000','OUT2','388 Dusty Road','Tippton','KY',97954,3);

INSERT INTO EMPLOYEE

VALUES ('SAG99','Steve','Games','18-SEP-2014','$55000','OUT3','734 Cavs center street','Cleveland','OH',44101,5);

INSERT INTO EMPLOYEE

VALUES ('SAA55','Scott','Ashley','15-FEB-2015','$70000','IN3','553 N. Colts Road','Indy','IN',46201,4);

INSERT INTO EMPLOYEE

VALUES ('JAR07','Jack','Rau','04-JUL-2013','$60000','OUT2','259 longranch drive','Austin','TX',83592,6);

INSERT INTO EMPLOYEE

VALUES ('EGM21','Erin','Murray','30-MAR-2017','$100000','IN2','456 Gates Road','Seattle','WA',98102,2);

INSERT INTO EMPLOYEE

VALUES ('GRD55','Grace','Dunker','14-MAY-2012','$70000','OUT2','777 Soccer Street','Dallas','TX',87463,7);

INSERT INTO EMPLOYEE

VALUES ('COH76','Cole','Hams','09-JAN-2016','$42000','IN1','444 Big Rock Road','Plymouth','IN', 46563, 3);

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR01','MetalRUs','331 Steel Road','8439914300','Metals');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR02','NickNack','221 Nack street','9437752634','variety');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR03','JoeJoes','111 Joe Dirt Road','1112223344','Screws');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR04','theWorks','334 Working Way','8754442783','Hinges');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR05','Creators','754 create street','9991234545','Strips');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR06','FastStuff','911 Speeding Road','9119119911','variety');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR07','Corperate','721 Corp Money Road ','4444448899','Office');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR08','Utility','678 util drive','9876541234','Industry');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR09','Cheapos','099 Cheap Street','0010010001','CheapVar');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR10','HiPrice','999 Pricey Road','9999999990','Premium');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR11','LowPrice','111 Lowest Road','3113213311','ExtraVar');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR12','LotOStuff','838 Stuff Drive','9018374653','BulkMetal');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR13','HardCore','121 Cored Street','0102214921','Blades');

INSERT INTO WHOLESELLERS (sellerid, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR14','SellBuy','224 Big Mall Drive','5745516038','SmParts');​

​

INSERT INTO WHOLESELLERS (SELLERID, NAME, ADDRESS, PHONENUM, PRODUCTTYPE)

VALUES ('SLR15', 'BIGBOX', '775 Boxy Drive', '3779320011', 'BigParts');

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS01','John','444 john road','8473891122','length change','To make longer',2);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS02','Bill','111 Bill drive','0019928833','width change','to make wider',5);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS03','James','222 James street','3894758833','add 2 buttons','increase inputs/control',3);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS04','Doug','456 Doug Ave','6674435648','remove movement','keep static',2);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS05','Peyton','990 Peyton Lane','8394753678','add lateral movement','need to most sideways',7);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS06','Amber','212 Amber Road','9382138475','add adjustable height','use variety of sizes',7);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS07','Cassie','345 Cassie Road','8675423456','increase power','increase production',7);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS08','Alex','932 Alex Lane','0378968064','use carbon fiber','light and strong',2);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS09','Alexa','101 Amazon street','9997778888','take off paint','Peels/ugly',1);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS10','Dan','987 Dandy Street','0030071234','increase scale x3','X-large project',1);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS11','Lisa','112 Lisa Drive','9988997689','detachable parts','easy changes',1);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS12','Lily','115 Lily Lane','9027990811','add vaccum','quick cleanup',4);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS13','Lorelle','444 Lorelle Street','6667773655','combine products','2 in 1 function',4);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS14','Liam','141 Liam Lane','0578783443','self destruct','Emergencys',8);

INSERT INTO CUSTOMORDERCUSTOMERS (customcustomerid, NAME, ADDRESS, PHONENUM, CUSTOMIZATIONCHOICE, REASONFORCUSOMTIZATION, NUMBEROFORDERS)

VALUES ('CUS15','Levi','909 Levi Ave','5746609986','Diamond blades','Cut anything',8);

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD01','LDP12','11-NOV-2019','Credit','444 john road','IN2','SLR14','CUS01');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD02','LDP12','10-MAR-2018','Cash','444 john road','IN2','SLR02','CUS01');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD03','LDP12','07-JUL-2017','Check','909 Levi Ave','IN2','SLR06','CUS15');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD04','DRP21','13-JAN-2019','Credit','909 Levi Ave','IN1','SLR02','CUS15');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD05','DRP21','16-MAR-2019','Check','909 Levi Ave','IN1','SLR14','CUS15');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD06','LMD50','21-OCT-2019','Check','909 Levi Ave','IN3','SLR06','CUS15');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD07','CCS15','11-OCT-2019','Check','112 Lisa Drive','IN6','SLR09','CUS11');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD08','DDR11','15-JUL-2019','Cash','101 Amazon street','OUT2','SLR14','CUS09');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD09','DDR11','06-JUN-2018','Cash','345 Cassie Road','OUT2','SLR12','CUS07');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD10','JAR07','22-AUG-2019','Credit','345 Cassie Road','OUT2','SLR14','CUS07');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD11','SAG99','04-AUG-2019','Check','345 Cassie Road','OUT3','SLR02','CUS07');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD12','JJJ22','23-JUL-2019','Check','456 Doug Ave','OUT3','SLR12','CUS04');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD13','COH76','07-SEP-2019','Credit','456 Doug Ave','IN4','SLR12','CUS04');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD14','COH76','19-SEP-2019','Credit','111 Bill drive','IN3','SLR14','CUS02');

INSERT INTO ORDERS (ORDERID, EMPLOYEEID, ORDERDATE, PAYMENT, SHIPPINGADDRESS, DIVISIONID, SELLERID, CUSTOMCUSTOMERID)

VALUES ('ORD15','JJJ22','01-NOV-2019','Check','111 Bill drive','IN3','SLR12','CUS02');

INSERT INTO CUSTOMPRODUCTS

VALUES ('COR1', 'REM MOVE', '2.5', 'STOPS MOVEMENT', 'Remove wheels', 4, 'IN2','Plant10', 'CUS04');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR2','REM MOVE','2.5','STOPS MOVEMENT','Remove wheels ',4,'IN2','Plant10','CUS04');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR3','D-BLADES','4.00','Diamond Blade install','solder diamonds to part',7,'IN1','Plant1','CUS15');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR4','D-BLADES','4.00','Diamond Blade install','solder diamonds to part',7,'IN1','Plant1','CUS15');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR5','D-BLADES','4.00','Diamond Blade install','solder diamonds to part',7,'IN1','Plant1','CUS15');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR6','D-BLADES','4.00','Diamond Blade install','solder diamonds to part',7,'IN1','Plant1','CUS15');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR7','SCALE INC','4.45','Increase scale product','triple all measurements',6,'IN2','Plant10','CUS10');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR8','SELF DEST','3.45','BLOWS PART UP','Attach bomb with remote',10,'IN4','Plant4','CUS14');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR9','SELF DEST','3.45','BLOWS PART UP','Attach bomb with remote',10,'IN4','Plant4','CUS14');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR10','SELF DEST','3.45','BLOWS PART UP','Attach bomb with remote',10,'IN4','Plant4','CUS14');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR11','CARBFIBER','1.00','CARBON FIBER PRODUCT','PRODUCE WITH CARBONFIBER',3,'IN5','Plant5','CUS08');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR12','CARBFIBER','1.00','CARBON FIBER PRODUCT','PRODUCE WITH CARBONFIBER',3,'IN5','Plant5','CUS08');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR13','VACCUM','7.05','ADDS A VACUM','ATTACH VACUMM SYSTEM',9,'IN3','Plant6','CUS12');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR14','VACCUM','7.05','ADDS A VACUM','ATTACH VACUMM SYSTEM',9,'IN3','Plant6','CUS12');

INSERT INTO CUSTOMPRODUCTS VALUES

('COR15','DETACHABLE','5.00','Parts are detachable','Replace weld with clips',6,'IN1','Plant13','CUS11');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('CE35', '20 WEST PALM DRIVE', '218-351-4853', 'ALUMINUM', '1');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('SA05', '2014 FOREST HILL DRIVE', '354-538-3456', 'GRANITE', '1');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('DT92', '2823 6TH STREET', '263-875-4533', 'COPPER', '0');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('RW26', '46 BROOKE HILL AVENUE', '489-358-3472', 'ZINC', '1');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('YU73', '589 TAILWIND COURT', '330-245-2456', 'PVC', '0');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('SP83', '5489 OLSON AVENUE', '853-358-2457', 'STRING', '1');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('XH35', '45 TAKATA PARKWAY', '352-546-1393', 'ZIPPERS', '0');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('AS78', '589 N. 85TH STREET', '385-248-2858', 'FLANNEL', '0');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('RF03', '6482 OPENVIEW DRIVE', '654-358-5495', 'GOLD', '1');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('YC38', '78 WRIGLEY ROAD', '845-658-8659', '9-IN SCREENS', '1');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('XY39', '43 HOLEBROOKE WAY', '477-359-2459', 'TIN', '1');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('AK93', '389 CASPER DRIVE', '894-237-2748', 'PAINT', '0');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('SS38', '87 SHELBY DRIVE', '954-247-3758', 'PENS', '1');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('ZK35', '4980 S. RAIL STREET', '621-132-1358', 'TAPE', '1');

INSERT INTO SUPPLIER (supplierid, address, contact, materialsoffered, contractpresent)

VALUES ('OP37', '429 INDIANA AVENUE', '278-428-8276', 'KNIVES', '0');

INSERT INTO PART

VALUES ('CE35', 'EI LID', 'LID', '8-IN ALUMINUM LID', '2.12');

INSERT INTO PART

VALUES ('SA05', 'TTI BASE', 'BASE', '22-IN BASE OF STAND', '38.38');

INSERT INTO PART

VALUES ('DT92','TWI PIPE', 'PIPE', '12-IN PIPE', '18.85');

INSERT INTO PART

VALUES ('RW26', 'FI SPRING', 'SPRING', '4-IN SPRING FOR SHOCKS', '0.54');

INSERT INTO PART

VALUES ('YU73', 'TI PIPE', 'PIPE', '2-IN PIPE', '3.48');

INSERT INTO PART

VALUES ('CE35', 'ALUMINUM FACE PLATE','NAME PLATE', '10"X10" NAME PLATE', '13.45');

INSERT INTO PART

VALUES ('XH35', 'TEI ZIPPER', 'ZIPPER', '28-IN BLACK ZIPPER', '1.57');

INSERT INTO PART

VALUES ('AS78', 'INNER COVER', 'COVER', '48"X36" TARP', '14.98');

INSERT INTO PART

VALUES ('RF03', 'GOLD FACE PLATE', 'NAME PLATE ', 'GOLD', '35.21');

INSERT INTO PART

VALUES ('YC38', 'NI SCREEN', 'SCREEN', '9-IN DISPLAY SCREENS', '55.39');

INSERT INTO PART

VALUES ('XY39', 'LARGE BACK PLATE', 'BACK PLATE', '30"X24" BACK PLATE', '21.48');

INSERT INTO PART

VALUES ('XY39', 'SCREW', null, '3-IN SCREW', '0.19');

INSERT INTO PART

VALUES ('RW26', 'SI SPRING', 'SPRING', '6-IN SPRING FOR SHOCKS', '0.84');

INSERT INTO PART

VALUES ('XY39', 'MEDUIM BACK PLATE', 'BACK PLATE', '22"X16" BACK PLATE', '15.33');

INSERT INTO PART

VALUES ('SA05', 'FI BASE', 'BASE', '40-IN BASE OF STAND', '89.34');

INSERT INTO INVENTORY

VALUES('SRE4559867', 'IN1', '24', '15');

INSERT INTO INVENTORY

VALUES('YRB5678798', 'OUT3', '20', '10');

INSERT INTO INVENTORY

VALUES('TUV8976543', 'OUT3', '2', '5');

INSERT INTO INVENTORY

VALUES('BNG7898092', 'OUT1', '72', '50');

INSERT INTO INVENTORY

VALUES('NBC4657687', 'IN1', '19', '15');

INSERT INTO INVENTORY

VALUES('YFG5768723', 'IN1', '26', '25');

INSERT INTO INVENTORY

VALUES('HDG4657687', 'OUT4', '28', '20');

INSERT INTO INVENTORY

VALUES('DFJ4345424', 'OUT2', '85', '60');

INSERT INTO INVENTORY

VALUES('JHG6756453', 'IN3', '68', '35');

INSERT INTO INVENTORY

VALUES('RDY4556876', 'IN2', '56', '40');

INSERT INTO INVENTORY

VALUES('VGF4656732', 'IN5', '17', '15');

INSERT INTO INVENTORY

VALUES('CFJ5768799', 'IN4', '78', '55');

INSERT INTO INVENTORY

VALUES('GHF6756423', 'IN3', '98', '50');

INSERT INTO INVENTORY

VALUES('VJG5345465', 'OUT5', '132', '45');

INSERT INTO INVENTORY

VALUES('BNV6756487', 'IN4', '78', '30');

INSERT INTO SUPPLY\_ORDER

VALUES('0023829347', 'AS78', 'INNER COVER', '20', '21-SEP-2019', '14.98', 'SRE4559867', 299.60);

INSERT INTO SUPPLY\_ORDER

VALUES('0034782645', 'CE35', 'EI LID', '100', '05-MAY-2019', '2.12', 'YRB5678798', 212.00);

INSERT INTO SUPPLY\_ORDER

VALUES('0034892762', 'SA05', 'TTI BASE', '12', '23-MAY-2019', '384.38', 'TUV8976543', 4612.56);

INSERT INTO SUPPLY\_ORDER

VALUES('0029817368', 'DT92', 'TWI PIPE', '32', '30-JUN-2019', '18.85', 'BNG7898092', 603.20);

INSERT INTO SUPPLY\_ORDER

VALUES('0023849625', 'RW26', 'FI SPRING', '97', '31-JULY-2019', '0.54', 'NBC4657687', 52.38);

INSERT INTO SUPPLY\_ORDER

VALUES('0009849376', 'XH35', 'TEI ZIPPER', '26', '08-JAN-2019', '1.57', 'YFG5768723', 40.82);

INSERT INTO SUPPLY\_ORDER

VALUES('0034092788', 'XY39', 'LARGE BACK PLATE', '25', '27-OCT-2019', '21.48', 'HDG4657687', 537.00);

INSERT INTO SUPPLY\_ORDER

VALUES('0057849286', 'YU73', 'TI PIPE', '67', '01-MAY-2019', '3.48', 'DFJ4345424', 233.16);

INSERT INTO SUPPLY\_ORDER

VALUES('0047816987', 'AS78', 'INNER COVER', '20', '28-FEB-2019', '14.98', 'YRB5678798', 299.60);

INSERT INTO SUPPLY\_ORDER

VALUES('0087654679', 'RW26', 'FI SPRING', '97', '13-APR-2019', '0.54', 'NBC4657687', 52.38);

INSERT INTO SUPPLY\_ORDER

VALUES('0078673267', 'CE35', 'ALUMINUM FACE PLATE', '15', '02-NOV-2019', '13.45', 'VGF4656732', 201.75);

INSERT INTO SUPPLY\_ORDER

VALUES('0023788678', 'XY39', 'SCREW', '225', '15-JAN-2019', '0.19', 'CFJ5768799', 42.75);

INSERT INTO SUPPLY\_ORDER

VALUES('0098978699', 'YC38', 'NI SCREEN', '21', '06-JUL-2019', '55.39', 'GHF6756423', 1163.19);

INSERT INTO SUPPLY\_ORDER

VALUES('0036778483', 'RF03', 'GOLD FACE PLATE', '50', '14-DEC-2018', '350.21', 'VJG5345465', 1510.5);

INSERT INTO SUPPLY\_ORDER

VALUES('0098878686', 'RW26', 'SI SPRING', '74', '19-MAY-2019', '0.84', 'BNV6756487', 62.16);

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR8','SI SPRING','BNV6756487',2);

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR8','TEI ZIPPER','YFG5768723',8);

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR8','TTI BASE','TUV8976543',1);

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR3','GOLD PLATE','VJG5345465',5);

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR3','TEI ZIPPER','YFG5768723','2');

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR3','NI SCREEN','GHF6756423','1');

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR3','SCREW','CFJ5768799','4');

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR2','TTI BASE','TUV8976543','5');

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR2','ALUMINUM FACE PLATE','VGF4656732','1');

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR2','INNER COVER','SRE4559867','1');

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR11','SCREW','CFJ5768799','15');

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR11','LARGE BACK PLATE','HDG4657687','7');

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR15','TWI PIPE','BNG7898092','2');

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR15','TEI ZIPPER','YFG5768723','3');

INSERT INTO CUSTOM\_PART\_LIST VALUES

('COR15','FI SPRING','NBC4657687','4');

insert into partlist

values( 'LID', 'BNG7898092', 'OUT1', 20, 'OTS-5', 'P-1');

insert into partlist

values( 'EI LID', 'YRB5678798', 'OUT3', 5, 'OTS-10', 'GR-1');

insert into partlist

values( 'TTI BASE', 'TUV8976543', 'OUT3', 10, 'OTS-10', 'GR-1');

insert into partlist

values( 'EI LID', 'YRB5678798', 'OUT3', 10, 'OTS-4', 'GR-2');

insert into partlist

values( 'LID', 'TUV8976543', 'OUT3', 20, 'OTS-4', 'GR-2');

insert into partlist

values( 'SI SPRING', 'BNV6756423', 'OUT1', 20, 'OTS-5', 'P-1');

insert into partlist

values( 'LID', 'BNG7898092', 'OUT1', 40, 'OTS-6', 'P-2');

insert into partlist

values( 'SI SPRING', 'BNV6756487', 'OUT1', 40, 'OTS-6', 'P-2');

insert into partlist

values( 'Back PLate', 'HDG4657687', 'OUT4', 20, 'OTS-11', 'SB-1');

insert into partlist

values( 'INNER COVER', 'YRB5678798', 'OUT4', 11, 'OTS-11', 'SB-1');

insert into partlist

values( 'INNER COVER', 'SRE4559867', 'OUT4', 7, 'OTS-11', 'SB-1');

insert into partlist

values( 'Back PLate', 'HDG4657687', 'OUT4', 40, 'OTS-13', 'SB-2');

insert into partlist

values( 'INNER COVER', 'YRB5678798', 'OUT4', 22, 'OTS-13', 'SB-2');

insert into partlist

values( 'INNER COVER', 'SRE4559867', 'OUT4', 14, 'OTS-13', 'SB-2');

insert into partlist

values( 'Back PLate', 'HDG4657687', 'OUT4', 60, 'OTS-13', 'SB-3');

insert into partlist

values( 'INNER COVER', 'YRB5678798', 'OUT4', 33, 'OTS-13', 'SB-3');

RESULTS:

Table EMPLOYEE created.

Table WHOLESELLERS created.

Table CUSTOMORDERCUSTOMERS created.

Table SUPPLIER created.

Table DIVISION created.

Table OUTSOURCEDPRODUCTION created.

Table INVENTORY created.

able INHOUSEPRODUCTION created.

Table MASSPRODUCEDPRODUCTS created.

Table CUSTOMPRODUCTS created.

Table ORDERS created.

Table PARTLIST created.

Table CUSTOM\_PART\_LIST created.

Table PART created.

Table SUPPLY\_ORDER created.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.

1 row inserted.