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USE wagstaff_INFOST_410;

No Output

/** For each order, list the order number and order date along with the number and the name of the customer that placed the order. (Example 5-1 in the slides) **/

SELECT OrderNum, OrderDate, Orders.CustomerNum, Customer.CustomerName FROM Orders JOIN Customer ON Orders.CustomerNum = Customer.CustomerNum;

OrderNum	OrderDate	CustomerNum	CustomerName
21608 21610 21613 21614 21617 21619 21623	2013-10-20 2013-10-20 2013-10-21 2013-10-21 2013-10-23 2013-10-23 2013-10-23	148 356 408 282 608 148	Al's Appliance and Sport Ferguson's The Everything Shop Brookings Direct Johnson's Department Store Al's Appliance and Sport Johnson's Department Store

/** For each order placed on October 21, 2013, list the order number along with the number and name of the customer that $\,$ placed the order. (Example 5-2 in the slides) **/

SELECT OrderNum, Orders.CustomerNum, Customer.CustomerName FROM Orders JOIN Customer ON Orders.CustomerNum = Customer.CustomerNum WHERE OrderDate = DATE(" 2013-10-21");

OrderNum	CustomerNum	CustomerName
21613 21614	408 282	

/** For each order, list the order number, order date, part number, number of u nits quoted price for each order line that makes up the order.(Example 5-3 in t he slides) **/

SELECT Orders.OrderNum, Orders.OrderDate, PartNum, NumOrdered, QuotedPrice FR OM OrderLine JOIN Orders ON Orders.OrderNum = OrderLine.OrderNum;

į	OrderNum	OrderDate	PartNum	NumOrdered	QuotedPrice
	21608	2013-10-20	AT94	11	21.95
İ	21610	2013-10-20	DR93	1	495
İ	21610	2013-10-20	DW11	1	399.99
İ	21613	2013-10-21	KL62	4	329.95
İ	21614	2013-10-21	KT03	2	595
İ	21617	2013-10-23	BV06	2	794.95
İ	21617	2013-10-23	CD52	4	150
İ	21619	2013-10-23	DR93	1	495
İ	21623	2013-10-23	KV29	2	1290

/** Use the IN operator to find the number and name of each customer that place d an order on October 21, 2013.(Example 5-5) **/

SELECT CustomerNum, CustomerName FROM Customer WHERE CustomerNum In (SELECT

CustomerNum FROM Orders WHERE OrderDate = DATE("2013-10-21"));

CustomerNum	++ CustomerName
	The Everything Shop Brookings Direct

/** Repeat question 4, but this time use the EXISTS operator in your answer. (E xample 5-6) **/

SELECT CustomerNum, CustomerName FROM Customer WHERE EXISTS (SELECT CustomerNum FROM Orders WHERE Customer.CustomerNum = Orders.CustomerNum AND OrderDate = DATE("2013-10-21"));

CustomerNum	++ CustomerName
	Brookings Direct The Everything Shop

/** Find the number and name of each customer that did not place an order on Oc tober 21 , 2013. (Hint: NOT IN) (Example 5-5, but use NOT IN) **/

SELECT CustomerNum, CustomerName FROM Customer WHERE CustomerNum NOT IN (SEL ECT CustomerNum FROM Orders WHERE OrderDate = DATE("2013-10-21"));

148 Al's Appliance and Sport 356 Ferguson's 462 Bargains Galore 524 Kline's 608 Johnson's Department Store 687 Lee's Sport and Appliance 725 Deerfield's Four Seasons	CustomerNum	CustomerName
842 All Season	356 462 524 608 687 725	Ferguson's Bargains Galore Kline's Johnson's Department Store Lee's Sport and Appliance Deerfield's Four Seasons

/** For each order, list the order number, order date, part number, part description, and item class for each part that makes up the order. (Hint: JOIN three tables) (Example 5-16) **/

SELECT Orders.OrderNum, Orders.OrderDate, OrderLine.PartNum, Part.Description, Part.Class FROM Orders JOIN OrderLine ON Orders.OrderNum = OrderLine.OrderNum JOIN Part ON OrderLine.PartNum = Part.PartNum;

++++++	
01610 0012 10 00 5502 6 5	
21610 2013-10-20 DR93 Gas Range AP 21610 2013-10-20 DW11 Washer AP	
21613 2013-10-21 KL62 Dryer AP 21614 2013-10-21 KT03 Dishwasher AP	
21617 2013-10-23 BV06 Home Gym SG 21617 2013-10-23 CD52 Microwave Oven AP	
21619 2013-10-23 DR93 Gas Range AP 21623 2013-10-23 KV29 Treadmill SG	

/** Repeat question 7, but this time order the rows by item class and then by o rder number (Example 5-16 with ORDER BY clause added) **/

SELECT Orders.OrderNum, Orders.OrderDate, OrderLine.PartNum, Part.Description,

Part.Class FROM Orders JOIN OrderLine ON Orders.OrderNum = OrderLine.OrderNum m JOIN Part ON OrderLine.PartNum = Part.PartNum ORDER BY Part.Class, Orders.OrderNum;

+	+	+	+	++
OrderNum	OrderDate	PartNum	Description	Class
	+	+	+	+
21610	2013-10-20	DW11	Washer	AP
21610	2013-10-20	DR93	Gas Range	AP
21613	2013-10-21	KL62	Dryer	AP
21614	2013-10-21	KT03	Dishwasher	AP
21617	2013-10-23	CD52	Microwave Oven	AP
21619	2013-10-23	DR93	Gas Range	AP
21608	2013-10-20	AT94	Iron	HW
21617	2013-10-23	BV06	Home Gym	SG
21623	2013-10-23	KV29	Treadmill	SG
+	+	+	+	++

/** Use \blacksquare subquery to find the rep number, last name, and first name of each sa les rep who represents at least one customer with \blacksquare credit limit of \$5,000. (Hi nt: Use WHERE RepNum IN) (Example 5-6) **/

SELECT RepNum, LastName, FirstName FROM Rep WHERE RepNum IN (SELECT RepNum F ROM Customer WHERE CreditLimit = 5000);

RepNum	LastName	++ FirstName
35	Hull	Richard

/** Repeat question 9, but this time do not use ■ subquery.(Example 5-4) **/
SELECT DISTINCT Rep.RepNum, Rep.LastName, Rep.FirstName FROM Rep JOIN Custom
er ON Rep.RepNum = Customer.RepNum WHERE Customer.CreditLimit = 5000;

+	+	++
RepNum	LastName	FirstName
35	Hull	Richard

/** Find the number and name of each customer that currently has an order on fi le for \blacksquare 'Gas Range'. (Example 5-16) **/

SELECT Customer.CustomerNum, Customer.CustomerName FROM Customer, Orders, OrderLine, Part WHERE Customer.CustomerNum = Orders.CustomerNum AND Orders.OrderNum = OrderLine.OrderNum AND OrderLine.PartNum = Part.PartNum AND Part.Description = 'Gas Range';

CustomerNum	CustomerName
'	Ferguson's Al's Appliance and Sport

/** List the part number, part description, and item class for each pair of parts that are in same item class. (For example, one such pair would b■ part ■■ 94 and part FD21, because the item class for both parts is HW. Pairs of parts would have different part numbers but be in the same class). Order output by class. (Example 5-12) **/

SELECT A.PartNum, A.Description, B.PartNum, B.Description, A.Class FROM Part A, Part B WHERE A.Class = B.Class AND A.PartNum < B.PartNum ORDER BY A.Class, A.PartNum, B.PartNum;

+	+	+	+	++
PartNum	Description	PartNum	Description	Class

	+	+	+	+
CD52	Microwave Oven	DR93	Gas Range	AP
CD52	Microwave Oven	DW11	Washer	AP
CD52	Microwave Oven	KL62	Dryer	AP
CD52	Microwave Oven	KT03	Dishwasher	AP
DR93	Gas Range	DW11	Washer	AP
DR93	Gas Range	KL62	Dryer	AP
DR93	Gas Range	KT03	Dishwasher	AP
DW11	Washer	KL62	Dryer	AP
DW11	Washer	KT03	Dishwasher	AP
KL62	Dryer	KT03	Dishwasher	AP
AT94	Iron	DL71	Cordless Drill	HW
AT94	Iron	FD21	Stand Mixer	HW
DL71	Cordless Drill	FD21	Stand Mixer	HW
BV06	Home Gym	KV29	Treadmill	SG
+	+	+	+	++

/** List the order number and order date for each order placed by the customer named "Johnson's Department Store". (Hint: To enter an apostrophe use single quotation mark) within \blacksquare string of characters, type two single quotation marks. Customer.CustomerName`='Johnson''s Department Store') (Example 5-4) **/

SELECT OrderNum, OrderDate FROM Orders, Customer WHERE Customer.CustomerName = 'Johnson''s Department Store' AND Orders.CustomerNum = Customer.CustomerNum;

(OrderNum	OrderDate	+
		2013-10-23 2013-10-23	

/** List the order number and order date for each order that contains an order line for an lron.(Example 5-16) **/

SELECT Orders.OrderNum, Orders.OrderDate FROM Orders, OrderLine, Part WHERE Part.Description = 'Iron' AND OrderLine.PartNum = Part.PartNum AND Orders.OrderNum = OrderLine.OrderNum;

++	+
OrderNum	OrderDate
21608	2013-10-20

/** Use UNION to list the order number and order date for each order that either was placed by Johnson's Department Store or that contains an order line for \blacksquare Gas Range. (Example 5-20) **/

SELECT Orders.OrderNum, Orders.OrderDate FROM Orders, Customer WHERE CustomerName = 'Johnson''s Department Store' AND Orders.CustomerNum = Customer.CustomerNum UNION SELECT Orders.OrderNum, Orders.OrderDate FROM Orders, OrderLine, Part WHERE Part.Description = 'Gas Range' AND OrderLine.PartNum = Part.PartNum AND Orders.OrderNum = OrderLine.OrderNum;

OrderDate
+ 2013-10-23
2013-10-23
2013-10-20
2013-10-23