Simple Queries:

Simple Queries have 2 tables joined.

Premise 01: What products have a special offer?

Detailed explanation of the problem: Return all product IDs that have a special offer.

Query:

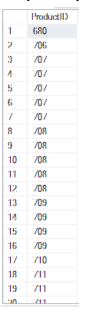
use AdventureWorks2014;

SELECT Sales.SpecialOfferProduct.ProductID FROM Sales.SpecialOffer INNER JOIN

Sales.SpecialOfferProduct ON

Sales.SpecialOffer.SpecialOfferID = Sales.SpecialOfferProduct.SpecialOfferID;

Sample Output:



Premise 02: What phone numbers are the email-addresses associated with?

Detailed explanation of the problem: Return all Email Addresses and Phone Numbers that have the same BusinessEntityID.

Query:

use AdventureWorks2014;

SELECT E.EmailAddress, P.PhoneNumber FROM Person.PersonPhone AS P INNER JOIN

Person.EmailAddress AS E ON P.BusinessEntityID = E.BusinessEntityID;

	EmailAddress	Phone Number
1	a0@adventure-works.com	645-555-0193
2	a1@adventure-works.com	675-555-0100
3	aaron0@adventure-works.com	652-555-0115
4	aaron1@adventure-works.com	908-555-0100
5	aaron 10@adventure-works.com	622-555-0113
6	aaron11@adventure-works.com	831-555-0184
7	aaron 12@adventure-works.com	695-555-0117
8	aaron 13@adventure-works.com	466-555-0180
9	aaron 14@adventure-works.com	143-555-0139
10	aaron 15@adventure-works.com	477-555-0181
11	aaron 16@adventure-works.com	647-555-0136
12	aaron 17@adventure-works.com	754-555-0137
13	aaron 18@adventure-works.com	548-555-0129
14	aaron 19@adventure-works.com	1 (11) 500 555-0142
15	aaron2@adventure-works.com	160-555-0100
16	aaron20@adventure-works.com	306-555-0143
17	aaron21@adventure-works.com	1 (11) 500 555-0130
18	aaron22@adventure-works.com	193-555-0161
19	aaron23@adventure-works.com	273-555-0153
20	22000 24@2dwortum works com	C40 EEE 01E0

Premise 03: Provide the order information for the credit cards.

Detailed explanation of the problem: Return credit card numbers and the account numbers, order IDs, order dates, and order statuses associated with them.

Query:

use AdventureWorks2014;

SELECT Sales.CreditCard.CardNumber, Sales.SalesOrderHeader.AccountNumber, Sales.SalesOrderHeader.SalesOrderID, Sales.SalesOrderHeader.OrderDate, Sales.SalesOrderHeader.Status

FROM Sales.CreditCard INNER JOIN

Sales.SalesOrderHeader ON Sales.CreditCard.CreditCardID = Sales.SalesOrderHeader.CreditCardID;

	CardNumber	Account Number	SalesOrderID	OrderDate	Status
1	77777462752259	10-4020-000676	43659	2011-05-31 00:00:00.000	5
2	11118446131713	10-4020-000117	43660	2011-05-31 00:00:00.000	5
3	55552021265206	10-4020-000442	43661	2011-05-31 00:00:00.000	5
4	77772950097421	10-4020-000227	43662	2011-05-31 00:00:00.000	5
5	11118755169665	10-4020-000510	43663	2011-05-31 00:00:00.000	5
6	77779337333220	10-4020-000397	43664	2011-05-31 00:00:00.000	5
7	11119090332357	10-4020-000146	43665	2011-05-31 00:00:00.000	5
8	11119334752893	10-4020-000511	43666	2011-05-31 00:00:00.000	5
9	33339376059746	10-4020-000646	43667	2011-05-31 00:00:00.000	5
10	77776957027030	10-4020-000514	43668	2011-05-31 00:00:00.000	5
11	11113874249349	10-4020-000578	43669	2011-05-31 00:00:00.000	5
12	11119277394350	10-4020-000504	43670	2011-05-31 00:00:00.000	5
13	11119759315644	10-4020-000200	43671	2011-05-31 00:00:00.000	5
14	11114254842698	10-4020-000119	43672	2011-05-31 00:00:00.000	5
15	11112905389252	10-4020-000618	43673	2011-05-31 00:00:00.000	5
16	33337125636756	10-4020-000083	43674	2011-05-31 00:00:00.000	5
17	11111724608350	10-4020-000670	43675	2011-05-31 00:00:00.000	5
18	77771339258802	10-4020-000017	43676	2011-05-31 00:00:00.000	5
19	33331483306664	10-4020-000679	43677	2011-05-31 00:00:00.000	5
20	11110220012020	10.4020.000202	A2C70	2011 05 21 00:00:00 000	5

Premise 04: Provide the ship date, due date, and city associated with the order number? Detailed explanation of the problem.

Detailed explanation of the problem: Return Order Numbers and the cities, ship dates, due dates associated with them.

Query:

use AdventureWorks2014;

SELECT Sales.SalesOrderHeader.SalesOrderNumber, Person.Address.City, Sales.SalesOrderHeader.ShipDate, Sales.SalesOrderHeader.DueDate

FROM Sales.SalesOrderHeader INNER JOIN

Person.Address ON Sales.SalesOrderHeader.BillToAddressID = Person.Address.AddressID AND Sales.SalesOrderHeader.ShipToAddressID = Person.Address.AddressID;

	SalesOrderNumber	City	Ship Date	DueDate
1	SO44802	Miami	2011-11-07 00:00:00.000	2011-11-12 00:00:00.000
2	SO45578	Miami	2012-02-05 00:00:00.000	2012-02-10 00:00:00.000
3	SO46388	Miami	2012-05-07 00:00:00.000	2012-05-12 00:00:00.000
4	SO67382	Paris	2014-03-08 00:00:00.000	2014-03-13 00:00:00.000
5	SO52952	Roncq	2013-07-28 00:00:00.000	2013-08-02 00:00:00.000
6	SO67993	Lille	2014-03-17 00:00:00.000	2014-03-22 00:00:00.000
7	SO60871	Versailles	2013-12-02 00:00:00.000	2013-12-07 00:00:00.000
8	SO74173	Chatou	2014-06-07 00:00:00.000	2014-06-12 00:00:00.000
9	SO56404	Roncq	2013-09-25 00:00:00.000	2013-09-30 00:00:00.000
10	SO51316	Les Ulis	2013-06-14 00:00:00.000	2013-06-19 00:00:00.000
11	SO48868	Les Ulis	2012-12-16 00:00:00.000	2012-12-21 00:00:00.000
12	SO47275	Roubaix	2012-07-30 00:00:00.000	2012-08-04 00:00:00.000
13	SO68279	Roubaix	2014-03-22 00:00:00.000	2014-03-27 00:00:00.000
14	SO71511	Morangis	2014-05-04 00:00:00.000	2014-05-09 00:00:00.000
15	SO49302	Morangis	2013-01-20 00:00:00.000	2013-01-25 00:00:00.000
16	SO71532	Paris	2014-05-04 00:00:00.000	2014-05-09 00:00:00.000
17	SO56224	Versailles	2013-09-21 00:00:00.000	2013-09-26 00:00:00.000
18	SO72031	Paris	2014-05-09 00:00:00.000	2014-05-14 00:00:00.000
19	SO52691	Lebanon	2013-07-23 00:00:00.000	2013-07-28 00:00:00.000
20	CUEGEUG	Doings on Drig	2012 10 20 00:00:00 000	2012 11 04 00-00-00 000

Premise 05: Provide information on orders with vendors with good credit rating. **Detailed explanation of the problem:** Return Order IDs Employee IDs, Vendor IDs, total due, and the credit rating for orders that have a vendor with a credit rating greater than 3.

Query:

use AdventureWorks2014;

 $SELECT \quad Purchasing. Purchase Order Header. Purchase Order ID, Purchasing. Purchase Order Header. Employee ID, Purchasing. Purchase Order Header. Vendor ID, Purchasing. Purchase Order Header. Total Due, Purchase Order Header. Total Due, Purchase Order Header. Purchase Order Header. Total Due, Purchase Order Header. Total Due, Purchase Order Header. Purchase Order Header. Total Due, Purchase Order Header. Total Due, Purchase Order Header. Purchase Order Header. Total Due, Purchase Order Header. Total Due, Purchase Order Header. Purchase Order Header. Total Due, Purchase Order$

Purchasing.Vendor.CreditRating

FROM Purchasing. Vendor INNER JOIN

Purchasing.PurchaseOrderHeader ON Purchasing.Vendor.BusinessEntityID =

Purchasing.PurchaseOrderHeader.VendorID

WHERE CreditRating > 3
ORDER BY PurchaseOrderID

	PurchaseOrderID	EmployeeID	VendorID	TotalDue	Credit Rating
1	7	255	1678	64847.5328	4
2	74	261	1652	49276.9778	5
3	86	253	1678	64847.5328	4
4	153	252	1652	7727.8451	5
5	165	251	1678	64847.5328	4
6	232	254	1652	49276.9778	5
7	244	261	1678	36852.4406	4
8	311	258	1652	7727.8451	5
9	323	257	1678	27995.0921	4
10	390	260	1652	53246.193	5
11	402	254	1678	36852.4406	4
12	420	250	1652	3758.6299	5
13	432	261	1678	27995.0921	4
14	499	258	1652	57004.8229	5
15	511	257	1678	64847.5328	4
16	582	260	1652	49276.9778	5
17	594	254	1678	36852.4406	4
18	669	259	1652	7727.8451	5
19	681	258	1678	27995.0921	4
20.	7/10	SEC	1652	E7004 9220	5