1. select Month(e.HireDate) as "Month", COUNT(e.BusinessEntityID) as "Count" from HumanResources.Employee as e, HumanResources.EmployeePayHistory as ep, HumanResources.Department as d, HumanResources.EmployeeDepartmentHistory as dp where e.BusinessEntityID=ep.BusinessEntityID and dp.BusinessEntityID=ep.BusinessEntityID and dp.DepartmentID=d.DepartmentID GROUP By Month(e.HireDate);

## Results Messages

	Month	~	Count	~
1	1		99	
2	2		92	
3	3		28	
4	4		1	
5	5		14	
6	6		1	
7	9		1	
8	11		1	
9	12		97	

## Results Messages

	Department Name	Year	<b>~</b>	Number of Employees 🗸
1	Document Control	2008		1
2	Document Control	2009		4
3	Engineering	2007		4
4	Engineering	2008		3
5	Engineering	2010		1
6	Engineering	2011		1
7	Executive	2009		4
8	Facilities and Maintenance	2008		1
9	Facilities and Maintenance	2009		2
10	Facilities and Maintenance	2010		4
11	Finance	2008		2
12	Finance	2009		11
13	Human Resources	2008		3
14	Human Resources	2009		3
15	Information Services	2008		3
16	Information Services	2009		7
17	Marketing	2007		4
18	Marketing	2008		1
19	Marketing	2009		3
20	Marketing	2011		6
21	Production	2006		1
22	Production	2007		1
23	Production	2008		56
24	Production	2009		118
25	Production	2010		22
26	Production Control	2008		2
27	Production Control	2009		6
28	Purchasing	2007		3
29	Purchasing	2009		3
30	Purchasing	2010		8
21	Purchasing	2011		2

3. select distinct(p.FirstName), cr.Name as "Country" from Person.Person as p,
 Person.Address as a, Person.BusinessEntity as be, HumanResources.Employee as e,
 Person.AddressType as at,Person.BusinessEntityAddress as bea ,
 Person.CountryRegion as cr, Person.StateProvince as sp where FirstName like
 'S%' and p.BusinessEntityID <> e.BusinessEntityID and
 sp.CountryRegionCode=cr.CountryRegionCode and a.StateProvinceID=
 sp.StateProvinceID and bea.AddressID=a.AddressID and
 bea.BusinessEntityID=be.BusinessEntityID and bea.AddressTypeID=at.AddressTypeID
 and p.BusinessEntityID = be.BusinessEntityID;

Results Messages						
	FirstName ∨	Country ~				
1	Sabrina	Australia				
2	Sam	Australia				
3	Samuel	Australia				
4	Sandra	Australia				
5	Sara	Australia				
6	Sarah	Australia				
7	Savannah	Australia				
8	Scot	Australia				
9	Scott	Australia				
10	Sean	Australia				
11	Sebastian	Australia				
12	Sergio	Australia				
13	Seth	Australia				
14	Shane	Australia				
15	Shannon	Australia				
16	Sharon	Australia				
17	Shaun	Australia				
18	Shawn	Australia				
19	Shawna	Australia				
20	Sheena	Australia				
21	Sheila	Australia				
22	Shelby	Australia				
23	Sophia	Australia				
24	Stacey	Australia				
25	Stacy	Australia				
26	Stanley	Australia				
27	Stefanie	Australia				
28	Stephanie	Australia				
29	Steve	Australia				
30	Steven	Australia				
31	Summer	Australia				
32	Susan	Australia				
33	Suzanne	Australia				
34	Sydney	Australia				
35	Samantha	Canada				
36	Samuel	Canada				
37	Sara	Canada				
38	Sarah	Canada				
39	Savannah	Canada				

4. select e.OrganizationLevel ,COUNT (OrganizationLevel-1) as "Number ofEmployeesReporting" from HumanResources.Employee as e , Person.Person as p where e.BusinessEntityID=p.BusinessEntityID and OrganizationLevel is not NULL group by OrganizationLevel;

## Results Messages

	OrganizationLevel 🗸	Number ofEmployeesReporting $\checkmark$
L	1	6
2	2	27
}	3	66
ļ	4	190

5.

9. SELECT RANK() OVER(ORDER BY EndOfDayRate DESC) AS ranking ,crc.CountryRegionCode FROM Sales.CurrencyRate as cr, Sales.CountryRegionCurrency as crc, Sales.Currency as c where crc.CurrencyCode=c.CurrencyCode;

Resu	ılt <b>s</b> Mes	sage	s	
	ranking	~	CountryRegionCode	~
77	1		NO NO	
78	1		NP	
79	1		NZ	
80	1		OM	
81	1		PA	
82	1		PE	
83	1		PH	
84	1		PK	
85	1		PL	
86	1		PL	
87	1		PT	
88	1		PY	
89	1		R0	
90	1		RU	
91	1		RU	
92	1		SA	
93	1		SE	
94	1		SG	
95	1		SI	
96	1		SK	
97	1		SV	
98	1		TH	
99	1		TN	
100	1		TR	
101	1		TT	
	1		TW	
102	1			
			EC	
104	1		US	
105	1		UY	
106	1		VE	
107	1		VN	
108	1		ZA	
109	1		ZW	
110	110		AE	
111	110		AR	
112	110		AT	
113	110		AU	
114	110		BB	
115	110		BD	
116	110		RE	

## 10.

```
select c.ProductID, MONTH(ss.OrderDate) as Month_Ordered, s.ExpMonth, s.ExpYear,
YEAR(ss.OrderDate) as Year_Ordered, ss.*
from (Sales.SalesOrderHeader ss left join Sales.CreditCard s on ss.CreditCardID =
s.CreditCardID) inner join Sales.SalesOrderDetail c on ss.SalesOrderID =
c.SalesOrderID
where s.ExpMonth = MONTH(ss.OrderDate);
```

	ProductID 🗸	Month_Ordered ∨	ExpMonth 🗸	ExpYear 🗸	Year_Ordered ∨	SalesOrderID 🗸	RevisionNumber 🗸	OrderDate	DueDate ∨	ShipDat
	758	5	5	2008	2011	43682	8	2011-05-31 00:00:00.000	2011-06-12 00:00:00.000	2011-06
	762	5	5	2008	2011	43682	8	2011-05-31 00:00:00.000	2011-06-12 00:00:00.000	2011-00
	760	5	5	2008	2011	43682	8	2011-05-31 00:00:00.000	2011-06-12 00:00:00.000	2011-0
	770	5	5	2008	2011	43682	8	2011-05-31 00:00:00.000	2011-06-12 00:00:00.000	2011-0
	715	5	5	2008	2011	43682	8	2011-05-31 00:00:00.000	2011-06-12 00:00:00.000	2011-6
	765	6	6	2005	2011	43723	8	2011-06-06 00:00:00.000	2011-06-18 00:00:00.000	2011-0
	750	6	6	2006	2011	43727	8	2011-06-07 00:00:00.000	2011-06-19 00:00:00.000	2011-
	753	6	6	2005	2011	43742	8	2011-06-11 00:00:00.000	2011-06-23 00:00:00.000	2011-
	752	6	6	2006	2011	43751	8	2011-06-13 00:00:00.000	2011-06-25 00:00:00.000	2011-
.0	771	6	6	2005	2011	43793	8	2011-06-21 00:00:00.000	2011-07-03 00:00:00.000	2011-0
1	751	6	6	2005	2011	43806	8	2011-06-24 00:00:00.000	2011-07-06 00:00:00.000	2011-
2	749	6	6	2006	2011	43829	8	2011-06-28 00:00:00.000	2011-07-10 00:00:00.000	2011-
3	772	7	7	2008	2011	43878	8	2011-07-01 00:00:00.000	2011-07-13 00:00:00.000	2011-
4	771	7	7	2008	2011	43878	8	2011-07-01 00:00:00.000	2011-07-13 00:00:00.000	2011-
.5	710	7	7	2005	2011	43894	8	2011-07-01 00:00:00.000	2011-07-13 00:00:00.000	2011-
6	777	7	7	2005	2011	43894	8	2011-07-01 00:00:00.000	2011-07-13 00:00:00.000	2011-
7	775	7	7	2005	2011	43894	8	2011-07-01 00:00:00.000	2011-07-13 00:00:00.000	2011-
8	776	7	7	2005	2011	43894	8	2011-07-01 00:00:00.000	2011-07-13 00:00:00.000	2011-
9	709	7	7	2005	2011	43894	8	2011-07-01 00:00:00.000	2011-07-13 00:00:00.000	2011-
0	778	7	7	2005	2011	43894	8	2011-07-01 00:00:00.000	2011-07-13 00:00:00.000	2011-
1	771	7	7	2005	2011	43894	8	2011-07-01 00:00:00.000	2011-07-13 00:00:00.000	2011-
2	778	7	7	2007	2011	43915	8	2011-07-01 00:00:00.000	2011-07-13 00:00:00.000	2011-
3	753	7	7	2005	2011	43927	8	2011-07-03 00:00:00.000	2011-07-15 00:00:00.000	2011-
4	760	7	7	2007	2011	43929	8	2011-07-03 00:00:00.000	2011-07-15 00:00:00.000	2011-
5	767	7	7	2007	2011	43940	8	2011-07-05 00:00:00.000	2011-07-17 00:00:00.000	2011-
6	768	7	7	2005	2011	43943	8	2011-07-06 00:00:00.000	2011-07-18 00:00:00.000	2011-
7	752	7	7	2007	2011	43946	8	2011-07-06 00:00:00.000	2011-07-18 00:00:00.000	2011-
8	775	7	7	2006	2011	43959	8	2011-07-09 00:00:00.000	2011-07-21 00:00:00.000	2011-
9	767	7	7	2008	2011	44002	8	2011-07-19 00:00:00.000	2011-07-31 00:00:00.000	2011-
0	749	7	7	2007	2011	44006	8	2011-07-19 00:00:00.000	2011-07-31 00:00:00.000	2011-
1	751	7	7	2006	2011	44028	8	2011-07-23 00:00:00.000	2011-08-04 00:00:00.000	2011-
2	777	7	7	2006	2011	44029	8	2011-07-23 00:00:00.000	2011-08-04 00:00:00.000	2011-
3	751	7	7	2006	2011	44035	8	2011-07-24 00:00:00.000	2011-08-05 00:00:00.000	2011-
4	770	7	7	2007	2011	44039	8	2011-07-25 00:00:00.000	2011-08-06 00:00:00.000	2011-
5	778	7	7	2008	2011	44040	8	2011-07-25 00:00:00.000	2011-08-06 00:00:00.000	2011-
6	752	7	7	2006	2011	44046	8	2011-07-26 00:00:00.000	2011-08-07 00:00:00.000	2011-
7	773	8	8	2008	2011	44098	8	2011-08-01 00:00:00.000	2011-08-13 00:00:00.000	2011-
8	775	8	8	2008	2011	44098	8	2011-08-01 00:00:00.000	2011-08-13 00:00:00.000	2011-

# If needed Same Year, the query goes as :

```
select c.ProductID, MONTH(ss.OrderDate) as Month_Ordered, s.ExpMonth, s.ExpYear,
YEAR(ss.OrderDate) as Year_Ordered, ss.*
from (Sales.SalesOrderHeader ss left join Sales.CreditCard s on ss.CreditCardID =
s.CreditCardID) inner join Sales.SalesOrderDetail c on ss.SalesOrderID =
c.SalesOrderID
where s.ExpMonth = MONTH(ss.OrderDate) and s.ExpYear = YEAR(ss.OrderDate);
# results no columns..
```