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--01--
select COUNT(*) from Customers where Fax IS NULL
--02--
select COUNT(*) from Orders where YEAR(OrderDate) = 1997
--03--
select COUNT(*) from Customers where ContactTitle = 'Sales Representative'
select COUNT(*) as TotalProducts from [Order Details] OD where OD.OrderID = 11070
--05--
select COUNT(*) as TotalCustomers from Customers C where C.Country = 'UK' OR
C.Country = 'USA'
--06--
select SUM(P.UnitsInStock) as TotalUnits from Products P
--07--
select SUM(P.UnitsInStock*P.UnitPrice) as TotalWorth from Products P
select COUNT(*) as TotalEmployees from Employees E where E.City = 'London'
--09--
select COUNT(*) as TotalFemaleEmployees from Employees E where E.TitleOfCourtesy =
'Ms.' OR E.TitleOfCourtesy = 'Mrs.'
--010--
select O.OrderID, O.OrderDate, P.ProductName from Orders O INNER JOIN [Order
Details] OD on 0.OrderID = OD.OrderID INNER JOIN Products P on OD.ProductID =
P.ProductID
--011--
select o.orderID, o.orderdate, p.productname, c.companyname as customername from
orders o inner join [order details] od on o.orderID = od.orderID inner join
products p on od.productID = p.productID inner join customers c on o.customerID =
c.customerID
--012--
select o.orderID, o.orderDate, p.productName, c.categoryName from orders o inner
join [order details] od on o.orderID = od.orderID inner join products p on
od.productID = p.productID inner join categories c on p.categoryID = c.categoryID
where c.categoryname = 'Seafood'
select c.companyname as customername from customers c left outer join orders o on
c.customerID =o.customerID where o.orderID is null
--014--
select distinct o.orderID from orders o inner join [order details] od on o.orderID
= od.orderID inner join products p on od.productID =p.productID inner join
categories c on p.categoryID = c.categoryID where c.categoryname = 'Meat/Poultry'
or c.categoryname = 'Dairy Products'
--015--
select e.firstname + ' ' + e.lastname as employeefullname, c.companyname as
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customername from employees e cross join customers c