

CODIGO

```
use northwind
go
select c.CompanyName, o.OrderId, o.Orderdate
from Cuestomers c
inner join Orders o
on c.CustomerID = o.CustomerID
go

select e.FirstName, e.LastName, e.title, o.OrderID
FROM Employees e
inner join Orders o
on e.EmployeeID = o.EmployeeID
go
```

```
select (e.FirstName +' ' +LastName) Nombre, e.title, o.OrderID
FROM Employees e
inner join Orders o
on e.EmployeeID = o.EmployeeID
go
select p.ProductName, c.CategoryName, pv.CompanyName
from Products p
inner join Categories c ON c.CategoryID =p.CategoryID
INNER JOIN Suppliers pv ON pv.SupplierID = p.SupplierID
go
SELECT c.CompanyName, o.OrderID, o.OrderDate, p.ProductName,
od.UnitPrice.od.Quantity
FROM[Order Details] od
INNER JOIN Orders o ON o.OrderID = od.OrderID
INNER JOIN Products p ON p.ProductID = od.ProductID
INNER JOIN Customers c ON c.CustomerID= o.CustomerID
ORDER BY c.CompanyName ASC
GO
/*
GENERAR UNA CONSULTA QUE MUESTRE LOS SIGUIENTES CAMPOS
Tabla
: CompanyName
Tabla Orders: OrderId y OrderDate
Tabla Products: ProductName
Tabla Categories: CategoryName
Tabla Suppliers: CompanyName
Tabla [Orders Details]: Quantity y UnitPrice
Tabla Employees: LastName
*/
select c.CompanyName, o.OrderID, o.OrderDate, p.ProductName,
ca.CategoryName, s.CompanyName, od.UnitPrice, od.Quantity,
e.Lastname
from Orders o
inner join [Order Details] od ON od.OrderID = o.OrderID
inner join Products p ON p.ProductID = od.ProductID
inner join Customers c on c.CustomerID = o.CustomerID
inner join Categories ca ON ca.CategoryID = p.CategoryID
inner join Suppliers s ON s.SupplierID = P.SupplierID
inner join Employees e ON e.EmployeeID = o.EmployeeID
GO
```