<http://www.gridview.org/kb/ADO_Net_1_1/default.aspx>

     DataSet ds = new DataSet();  
     JoinView jv;

     SqlConnection conn = new SqlConnection(@"server=.\sqlexpress;integrated security=true;database=northwind");  
     SqlDataAdapter daCust = new SqlDataAdapter(@"Select \* From Customers", conn);  
     SqlDataAdapter daEmp = new SqlDataAdapter(@"Select \* From Employees", conn);  
     SqlDataAdapter daOrd = new SqlDataAdapter(@"Select \* From Orders", conn);

     daCust.Fill(ds, "Cust");  
     daEmp.Fill(ds, "Emp");  
     daOrd.Fill(ds, "Ord");

     // Create some data relations for the joinview to use

    ds.Relations.Add("CustOrd", ds.Tables["Cust"].Columns["CustomerID"], ds.Tables["Ord"].Columns["CustomerID"]);  
    ds.Relations.Add("EmpOrd", ds.Tables["Emp"].Columns["EmployeeID"], ds.Tables["Ord"].Columns["EmployeeID"]);

     // Create Join View  
     // Select fields for JoinView,  a filter to use, and Column to sort on

     jv = new JoinView(ds.Tables["Ord"],  
         "OrderDate Fec, CustOrd.CompanyName Cia, EmpOrd.FirstName +’ ‘+ EmpOrd.LastName ",  
 "EmployeeID<5", "OrderDate");

// FOUR FIELDS orderDate, Company, First Name, Last Name, filter by employee ID < 5 and sorted by OrderDate

DataGrid1.DataMember = ""

DataGrid1.DataSource = jv

' **Tabla:** Tabla detalle (no un maestro) : Ordenes

' **Campos:** OrderDate, Company, Nombre de empleado

' **Condicion:** Que el EmployeeID < 5

' **Ordenado por:** OrderDate