DataSet ds = (DataSet)Cache["TeamLeaders"];

DataTable dt = ds.Tables[0];

var newSort2 = from row in dt.AsEnumerable()

where row.Field<object>("client\_id") != null

orderby row.Field<object>("client\_descr")

group row by new

{

ID = Convert.ToString(row.Field<object>("client\_id")),

nombre = row.Field<string>("client\_descr")

} into grp

select new

{

ids = Convert.ToString(grp.Key.ID),

nombres = grp.Key.nombre

};

//foreach (var movie in newSort2)

//{

// string i = movie.ids;

// string ss = movie.nombres;

//}

ddlClient.DataSource = newSort2;

ddlClient.DataValueField = "ids";

ddlClient.DataTextField = "nombres";

ddlClient.DataBind();

ListItem li = new ListItem("Select One", "-1");

ddlClient.Items.Insert(0, li);

= = = = = = =

var newSort = from row in dt.AsEnumerable()

group row by new { ID = row.Field<int>("client\_id"),

nombre = row.Field<string>("client\_descr")

} into grp

orderby grp.Key

select new

{

client\_id = grp.Key.ID,

client\_descr = grp.Key.nombre

Sum = grp.Sum(r => Convert.ToDecimal(r.ItemArray[2]))

};

= = = = = =

List<MiClase> list = new List<MiClase>();  
  
var result = from item in list  
                   group item by item.Estado into g  
               orderby g.Key  
                 select g;

== = = = = = =

select p.firstname, p.lastname, p.playerid, count(g.playerid) as goals

from player p **join** goal g on p.playerid = g.playerid

group by p.playerid, p.firstname, p.lastname

order by count(g.playerid) desc

var query = (from c in dc.**Customers**

join o in dc.**Orders** on c.CustomerID equals o.CustomerID

group o by c.CustomerID into g

select new

{

CustomerID = g.Key,

Company = (from cust in dc.Customers

where cust.CustomerID == g.Key

select cust).ToList(),

Count = g.Select(x => x.OrderID).Distinct().Count()

}).OrderByDescending(y => y.Count);