private void LoadInfo()

{

if (!Loading) return;

string sql = "";

bool Retrieve = false;

try

{

sql = Session["sql"].ToString();

if (sql == "" || sql == null) return; // Retrieve = true;

}

catch (Exception)

{

Retrieve = true;

}

if (Retrieve)

{

Session["sql"] = sql1 + where1;

Session["sort"] = " ORDER BY DateCreated DESC ";

sql = sql1;

// RetrieveUser();

}

SqlConnection sqlcon = new SqlConnection(SqlConn);

sqlcon.Open();

SqlCommand cmd = new SqlCommand();

cmd.Connection = sqlcon;

cmd.CommandType = System.Data.CommandType.Text;

cmd.CommandText = sql + " " + Session["sort"].ToString();

SqlDataAdapter adapter = new SqlDataAdapter(cmd);

DataTable employees = new DataTable();

adapter.Fill(employees);

sqlcon.Close();

Loading = true;

if (employees != null)

Cache.Insert("GridData", employees, null,

System.Web.Caching.Cache.NoAbsoluteExpiration, new TimeSpan(0, 360000, 0));

dg.DataSource = employees;

dg.DataBind();

if (employees.Rows.Count > 0)

{

dg.Visible = true;

NoData.Visible = false;

}

else

{

try

{

//Response.Write("<script language=javascript>alert('There is no Data');</script>");

}

catch (Exception)

{ }

dg.Visible = false;

NoData.Visible = true;

}

}

protected void dg\_Sorting(object sender, System.Web.UI.WebControls.GridViewSortEventArgs e)

{

DataTable dataTable = (DataTable)Cache["GridData"];

if (dataTable != null)

{

DataView dataView = new DataView(dataTable);

string Field1 = e.SortExpression;

string whichWay = "ASC";

if (HttpContext.Current.Session[Field1] != null)

{

whichWay = HttpContext.Current.Session[Field1].ToString();

if (whichWay == "ASC")

whichWay = "DESC";

else

whichWay = "ASC";

}

HttpContext.Current.Session[Field1] = whichWay;

dataView.Sort = Field1 + " " + whichWay;

dg.DataSource = dataView;

dg.DataBind();

Session["sort"] = " ORDER BY " + Field1 + " " + whichWay;

}

}

protected void dg\_PageIndexChanging(object sender, System.Web.UI.WebControls.GridViewPageEventArgs e)

{

if (Loading) return;

dg.PageIndex = e.NewPageIndex;

LoadInfo();

}