**Confirm Row Deleting**

Include a Button <asp:Button (or a link) <asp:Link

<Columns>

<asp:TemplateField HeaderText="Delete">

<ItemTemplate>

<asp:Button ID="btnDelete"

Text="Delete"

runat="server"

CommandName="Delete"

**OnClientClick**="return confirm('Do you want to delete the record?');" />

</ItemTemplate>

</asp:TemplateField>

Implement RowDeleting code

protected void UpdateGradeGridView\_RowDeleting(object sender, GridViewDeleteEventArgs e)

{

int fila = e.RowIndex;

// To Delete the row we need 2 keys from GridView property DataKeyNames="PersonID,CourseID"

string PersonID = UpdateGradeGridView.DataKeys[fila].Values["PersonID"].ToString();

string CourseID = UpdateGradeGridView.DataKeys[fila].Values["CourseID"].ToString();

// YO ARE NOT ALLOW TO DELETE INFORMATION FOR PERSONID = 123

if (PersonID == "123")

{

e.Cancel = true;

return;

}

// IMPLEMENT STORE PROCEDURE TO DELETE

string connect =

System.Configuration.ConfigurationManager.ConnectionStrings["SchoolConnectionString"].ConnectionString;

SqlConnection cnn = new SqlConnection(connect);

cnn.Open();

SqlCommand cmd = new SqlCommand("DeleteGrades", cnn);

cmd.CommandType = System.Data.CommandType.StoredProcedure;

cmd.Parameters.Add("@PersonID", SqlDbType.Int).Value = Convert.ToInt32(PersonID);

cmd.Parameters.Add("@CourseID", SqlDbType.Int).Value = Convert.ToInt32(CourseID);

cmd.ExecuteNonQuery();

cnn.Close();

UpdateGradeGridView.DataBind();

}