dg1.ColumnCount = 3;

dg1.Columns[0].Name = "Product ID";

dg1.Columns[1].Name = "Product Name";

ataGridView1.Columns[2].Name = "Product Price";

string[] row = new string[] { "1", "Product 1", "1000" };

dg1.Rows.Add(row);

row = new string[] { "2", "Product 2", "2000" };

dg1.Rows.Add(row);

row = new string[] { "3", "Product 3", "3000" };

dg1.Rows.Add(row);

row = new string[] { "4", "Product 4", "4000" };

dg1.Rows.Add(row);

DataGridViewComboBoxColumn cmb = new DataGridViewComboBoxColumn();

cmb.HeaderText = "Select Data";

cmb.Name = "cmb";

cmb.MaxDropDownItems = 4;

cmb.Items.Add("True");

cmb.Items.Add("False");

dg1.Columns.Add(cmb);

= = = = = = = =

Dim ds As New DataSet

Using cn As New OleDbConnection("Provider=Microsoft.Jet.OLEDB.4.0;Data Source=demo.mdb;")

Dim da As New OleDbDataAdapter("SELECT PersonName, CompanyLink FROM People;", cn)

da.Fill(ds, "Names")

da = New OleDbDataAdapter("SELECT Identifier, CompanyLink FROM CompanyLinks;", cn)

da.Fill(ds, "Companies")

Dim ColNames As New DataGridViewTextBoxColumn With

{

.Name = "PersonName",

.DataPropertyName = "PersonName",

.HeaderText = "Names"

}

String cbTextField = "CompanyLink";

Dim ColCompany As New DataGridViewComboBoxColumn With

{

.DataPropertyName = cbTextField,

.DataSource = ds.Tables("Companies"),

.DisplayMember = cbTextField,

.DisplayStyle = DataGridViewComboBoxDisplayStyle.Nothing,

.Name = "CompanyLinkColumn",

.HeaderText = "Company",

.SortMode = DataGridViewColumnSortMode.Automatic,

.ValueMember = cbTextField

}

DataGridView1.AutoGenerateColumns = False

DataGridView1.Columns.AddRange(New DataGridViewColumn() {ColNames, ColCompany})

DataGridView1.DataSource = ds.Tables("Names")

End Using

For Each col As DataGridViewColumn In DataGridView1.Columns

col.AutoSizeMode = DataGridViewAutoSizeColumnMode.AllCells

Next

