OleDbDataAdapter oleDA = new OleDbDataAdapter();

DataTable dt = new DataTable();

string userid2 = "";

HashSet<string> hsCodes = new HashSet<string>();

string strMsg = "The following values do not have reference with Employee table : ";

oleDA.Fill(dt, Dts.Variables["Error\_Missing1"].Value);

foreach (DataRow row1 in dt.Rows)

{

userid2 = row1[0].ToString();

hsCodes.Add(userid2);

}

foreach (string strVar2 in hsCodes)

{

strMsg = strMsg + strVar2 + ", ";

}

hsCodes.Clear();

//MessageBox.Show(strMsg);

if (strMsg != "") Dts.Variables["Error\_Message"].Value = strMsg;

Dts.TaskResult = (int)ScriptResults.Success;

= = = = =

Dts.TaskResult = (int)ScriptResults.Success;

OleDbDataAdapter oleDA = new OleDbDataAdapter();

DataTable dt = new DataTable();

DataColumn col = null;

DataRow row = null;

string strMsg = null;

oleDA.Fill(dt, Dts.Variables["Error\_Missing1"].Value);

foreach (DataRow row\_ in dt.Rows)

{

row = row\_;

foreach (DataColumn col\_ in dt.Columns)

{

col = col\_;

strMsg = strMsg + col.ColumnName + ": " + row[col.Ordinal].ToString() + Environment.NewLine;

}

}

MessageBox.Show(strMsg);

if (strMsg !="") Dts.Variables["Error\_Message"].Value = "Errores "+ strMsg;

Dts.TaskResult = (int)ScriptResults.Success;

= = = = = = =

Public Sub Main()

Dim Header As String

Dim Body As String

Dim Footer As String

Header = "blah"

Footer = "blah"

Try

Dim olead As New Data.OleDb.OleDbDataAdapter

Dim dt As New Data.DataTable

olead.Fill(dt, Dts.Variables("rsRecipients").Value)

For Each row As Data.DataRow In dt.Rows

If UCase(Trim(row("EmployeeCode").ToString())) = UCase(Trim(Dts.Variables("colEmployeeCode").Value.ToString())) Then

Body = Body + "Label: " + Trim(row("colum").ToString()) + System.Environment.NewLine

row.Delete()

End If

Next

Dts.Variables("rsRecipients").Value = dt

Dts.Variables("EmailMessage").Value = Header + Body + Footer

Dts.TaskResult = Dts.Results.Success

Catch ex As Exception

Dts.TaskResult = Dts.Results.Failure

End Try

OR CREATE A NEW DATA TABLE TYPE OBJECT.

try

{

using (var connectionWrapper = new Connexion())

{

var connectedConnection = connectionWrapper.GetConnected();

SqlDataAdapter da = new SqlDataAdapter(SQLSyntax, connectionWrapper.conn);

da.UpdateCommand = connectedConnection.CreateCommand();

da.UpdateCommand.XXXX = YYYY; // construct the SQL Command

DataSet ds = new DataSet();

da.Fill(ds, "Emp");

DataTable dt = ds.Tables["Emp"];

CreateCSVFile(dt, LeFile, Is\_Ordre, TypeDonne);

//Update all lines, it not save in Database

foreach (DataRow row in dt.Rows)

{

row["IS\_IMPORT"] = true;

}

da.Update(dt);

}

}

catch (Exception excThrown)

{

throw new Exception(excThrown.Message);

}

DATA TABLE