* dt1 es DataTable con una lista
* Verifica si ya esta la informacion de la DataTable en la Base
* Si la encuentra elimina la informacion en la DataTable

DataTable dtTemp = dt1.Copy();

try

{

int j = 0;

var con = new SqlConnection(CommonHelper.ConnectionList["DefaultConnection"]);

// recorra dt1 , borra de dtTemp

foreach (DataRow dr in dt1.Rows)

{

string ATTUID = dr["ATTUID"].ToString();

string EMPLID = dr["EMPLID"].ToString();

string nombre = dr[2].ToString();

{

using (var cmd = new SqlCommand("usp\_tblDailyReportCheck"))

{

cmd.CommandType = CommandType.StoredProcedure;

cmd.Connection = con;

cmd.Parameters.AddWithValue("@ATTUID", ATTUID);

cmd.Parameters.AddWithValue("@EMPLID", EMPLID);

con.Open();

var result = cmd.ExecuteScalar();

if (result.ToString() != "0")

{

dtTemp.Rows[j].Delete();

j--;

}

con.Close();

}

j++;

}

}

dt1 = dtTemp.Copy();

}

catch( Exception ex)

{

USE [ATT\_UID]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER PROCEDURE [dbo].[usp\_tblDailyReportCheck]

@ATTUID varchar(10) ,

@EMPLID varchar(10)

AS

BEGIN

select count(\*) from tblDailyReport

WHERE EMPLID = @EMPLID

AND ATTUID = @ATTUID

END