public void Download(EmailMessage email)

{

string filename = "c:\\temp\\archivo.xlsb";

FileAttachment file1 = email.Attachments[0] as FileAttachment;

string ff = file1.Name;

if (ff.Contains(".xlsb") )

{

file1 = email.Attachments[0] as FileAttachment;

}

try

{

System.IO.File.Delete(filename);

}

catch (Exception) { }

FileStream theStream = new FileStream(filename,

FileMode.OpenOrCreate, FileAccess.ReadWrite);

file1.Load(theStream);

BinaryWriter theStream2 = new BinaryWriter(theStream);

theStream.Dispose();

theStream2.Dispose();

}

string ExcelConnectionString = ConfigurationManager.ConnectionStrings["Excel"].ConnectionString;

ExcelConnectionString = string.Format(ExcelConnectionString, "c:\\temp\\archivo.xlsb");

OleDbConnection connExcel = new OleDbConnection(ExcelConnectionString);

connExcel.Open();

string sheet = connExcel.GetSchema("Tables").Rows[0]["TABLE\_NAME"].ToString();

OleDbCommand command = new OleDbCommand("Select \* from ["+sheet+"]", connExcel);

System.Data.Common.DbDataReader dr = command.ExecuteReader();

string SqlConn = ConfigurationManager.ConnectionStrings["SqlConn"].ConnectionString;

SqlConnection sqlcon = new SqlConnection(SqlConn);

sqlcon.Open();

SqlCommand cmd = new SqlCommand();

cmd.Connection = sqlcon;

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

while (dr.Read())

{

string sql = "Insert into DeclarationForms values ( ";

string comma = "";

for (int j = 0; j < dr.FieldCount-1; j++)

{

if (j == 0) d= fx.GetInfo(dr[j].ToString());

string VALOR = dr[j].ToString();

if (VALOR == "") VALOR = " "; // EVITE ‘’

VALOR = VALOR.Replace("","'' "); //si es does’t sera doesn’’t

sql = sql + comma + " '" + VALOR + "'";

comma = ",";

}

var timeToConvert = DateTime.Now; //whereever you're getting the time from

var est = TimeZoneInfo.FindSystemTimeZoneById("Taipei Standard Time");

DateTime Fec = TimeZoneInfo.ConvertTime(timeToConvert, est);

string time1 = Fec.ToString();

int pos = time1.IndexOf(" ");

time1 = time1.Substring(pos);

string Time1 = Fec.Year.ToString() + "-" + Fec.Month.ToString("00") + "-"+Fec.Day.ToString("00")+time1;

sql = sql + "'" + Time1 + "' )";

cmd.CommandText = sql;

cmd.ExecuteNonQuery();

}

connExcel.Close();

connExcel.Dispose();

sqlcon.Close();

sqlcon.Dispose();

}