using Excel = Microsoft.Office.Interop.Excel;

List<int> arrBorrar = new List<int>();

arrBorrar.Add(row1);

Acknowledge(FileName, arrBorrar.ToArray());

void Acknowledge(string File1, int[] arrBorrar)

{

// string File1 = "c:\\temp\\parse2.xlsx";

if (arrBorrar.Length > 0)

{

Excel.Application ExcelApp = new Excel.Application();

Excel.Workbook ExcelWB = ExcelApp.Workbooks.Open(File1);

ExcelApp.Visible = false;

Excel.Worksheet ExcelWS = ExcelWB.Sheets[2];

try

{

for (int i = 0; i < arrBorrar.Length; i++)

{

int linea = arrBorrar[i];

ExcelWS.Rows[linea].Delete();

}

}

catch (Exception) { }

ExcelWB.Save();

ExcelWB.Close(false);

ExcelApp.Application.Quit();

}

string sender = ConfigurationManager.AppSettings["TASK11"].ToString();

string[] File = new string[1];

File[0] = File1;

Exposure.SendEmails send = new Exposure.SendEmails();

string subject = "Confirmed Cases for Medical Assessment";

send.GeneralEmail(subject, "Acknowledge", File, sender);

}