Qdx – Csv C# code

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.IO;

using System.Diagnostics;

using System.Threading;

namespace ConsoleApplication\_extractCsv

{

class Program

{

static void Main(string[] args)

{

// Storing the QDX file names in the string array

string[] qdxFiles = Directory.GetFiles("C:\\Users\\Raj Tharun\\Documents\\TimeForge Data\\Sales\_Data\\-SP\_Share-Customers-Food Giant-Tlogs\\Tlogs\\260", "\*.QDX", SearchOption.AllDirectories);

int fileLength = qdxFiles.Length;

// Loop which passes input ODX file dynamically everytime and puts the CSV in the output path mentioned

for (int i = 0; i < fileLength; i++)

{

string qdxFile = "\" " + qdxFiles[i] + "\"";

Debug.WriteLine("The odx file : " + qdxFile);

ProcessStartInfo psi = new ProcessStartInfo("C:\\Users\\Raj Tharun\\Documents\\TFExtract.exe", " " + qdxFile + " , outputC:\\PCMASTER\\CSV")

{

CreateNoWindow = true,

WindowStyle = ProcessWindowStyle.Hidden, // hiding the window pop up's for uninterrupted access to other applications

UseShellExecute = false,

RedirectStandardOutput = true

};

Process process = Process.Start(psi);

}

}

}

}