[WebMethod]

 public string PostToLF(string sPalletID, byte[] Pic1 = null, byte[] Pic2 = null, byte[] Pic3 = null)

 {

 string stemp = "";

 //clear directory

 if (File.Exists(@"c:\temp\pic1.jpg"))

 {

 File.Delete(@"c:\temp\pic1.jpg");

 }

 if (File.Exists(@"c:\temp\pic2.jpg"))

 {

 File.Delete(@"c:\temp\pic2.jpg");

 }

 if (File.Exists(@"c:\temp\pic3.jpg"))

 {

 File.Delete(@"c:\temp\pic3.jpg");

 }

 //Save Pictures to disk

 if (Pic1.Length > 100)

 {

 try

 {

 BinaryWriter writer = new BinaryWriter(File.Open(@"c:\temp\pic1.jpg", FileMode.Create));

 writer.Write(Pic1);

 writer.Close();

 writer = null;

 stemp += "Uploaded Image 1" + Environment.NewLine;

 }

 catch (Exception ex)

 {

 stemp += ex.ToString() + Environment.NewLine;

 }

 }

 if (Pic2.Length > 100)

 {

 try

 {

 BinaryWriter writer = new BinaryWriter(File.Open(@"c:\temp\pic2.jpg", FileMode.Create));

 writer.Write(Pic2);

 writer.Close();

 writer = null;

 stemp += "Uploaded Image 2" + Environment.NewLine;

 }

 catch (Exception ex)

 {

 stemp += ex.ToString() + Environment.NewLine;

 }

 }

 if (Pic3.Length > 100)

 {

 try

 {

 BinaryWriter writer = new BinaryWriter(File.Open(@"c:\temp\pic3.jpg", FileMode.Create));

 writer.Write(Pic3);

 writer.Close();

 writer = null;

 stemp += "Uploaded Image 3" + Environment.NewLine;

 }

 catch (Exception ex)

 {

 stemp += ex.ToString() + Environment.NewLine;

 }

 }

 //get SONUM, TLID, CARNUM for this order to store in LF.

 string queryString = "SQL Query Here";

 SqlConnection connection = new SqlConnection(“SQL Connection String Here”);

 connection.Open();

 SqlCommand command = new SqlCommand(queryString, connection);

 SqlDataAdapter da = new SqlDataAdapter(command);

 DataTable dtResults = new DataTable();

 da.Fill(dtResults);

 da = null;

 command = null;

 connection.Close();

 connection = null;

 string sSONum = "";

 string sTLID = "";

 string sCARNUM = "";

 string sPONUM = "";

 if (dtResults.Rows.Count > 0)

 {

 sSONum = dtResults.Rows[0]["SONUM"].ToString();

 sTLID = dtResults.Rows[0]["TLID"].ToString();

 sCARNUM = dtResults.Rows[0]["CARNUM"].ToString();

 sPONUM = dtResults.Rows[0]["PONUM"].ToString();

 }

 else

 {

 return "ERROR: Invalid PalletID";

 }

 //upload files into laserfiche

 //create a connection to the Laserfiche repository

 RepositoryRegistration myRegistration = new RepositoryRegistration("Laserfiche Server Address", " Laserfiche Repository Name");

 Session mySession = new Session();

 try

 {

 mySession.LogIn("Laserfiche User Name", " Laserfiche Password", myRegistration);

 if (mySession != null)

 {

 //push into laserfiche

 FolderInfo rootFolder;

 rootFolder = Folder.GetFolderInfo(@"Laserfiche Directory", mySession);

 //import selected pictures

 for (int i = 1; i < 4; i++)

 {

 if (File.Exists(@"c:\temp\pic" + i.ToString() + ".jpg"))

 {

 DocumentInfo docInfo = new DocumentInfo(mySession);

 docInfo.Create(rootFolder, sPalletID + " - Picture " + i.ToString(), "GENERAL", EntryNameOption.AutoRename);

 docInfo.SetTemplate("PICS");

 FieldValueCollection myFields = new FieldValueCollection();

 myFields.Add("Pallet ID", sPalletID);

 myFields.Add("Truckload ID", sTLID);

 myFields.Add("Shipping Order Number", sSONum);

 myFields.Add("CARNUM", sCARNUM);

 myFields.Add("PONUM", sPONUM);

 docInfo.SetFieldValues(myFields);

 docInfo.Save();

 DocumentImporter myImporter = new DocumentImporter();

 myImporter.Document = docInfo;

 myImporter.ImportEdoc("JPG", @"c:\temp\pic" + i.ToString() + ".jpg");

 }

 }

 }

 else

 {

 stemp = "ERROR: Unable to connect to Laserfiche. \nPlease try again later.";

 }

 }

 catch (Exception exc)

 {

 stemp = "ERROR:" + exc.ToString();

 }

 finally

 {

 if (mySession.LogInTime.Year.ToString() != "1")

 {

 mySession.LogOut();

 }

 mySession = null;

 myRegistration = null;

 }

 return stemp;

 }