public void SendToLaserfiche(string sPalletID)

 {

 try

 {

 byte[] Pic1 = new byte[] { 0 };

 byte[] Pic2 = new byte[] { 0 };

 byte[] Pic3 = new byte[] { 0 };

 //Pic 1

 if (bPic1 == true)

 {

 BinaryReader binReader = new BinaryReader(new FileStream(sPic1, FileMode.Open));

 binReader.BaseStream.Position = 0;

 byte[] binFile = binReader.ReadBytes(Convert.ToInt32(binReader.BaseStream.Length));

 binReader.Close();

 binReader = null;

 Pic1 = binFile;

 binFile = null;

 }

 //Pic 2

 if (bPic2 == true)

 {

 BinaryReader binReader = new BinaryReader(new FileStream(sPic2, FileMode.Open));

 binReader.BaseStream.Position = 0;

 byte[] binFile = binReader.ReadBytes(Convert.ToInt32(binReader.BaseStream.Length));

 binReader.Close();

 binReader = null;

 Pic2 = binFile;

 binFile = null;

 }

 //Pic 3

 if (bPic3 == true)

 {

 BinaryReader binReader = new BinaryReader(new FileStream(sPic3, FileMode.Open));

 binReader.BaseStream.Position = 0;

 byte[] binFile = binReader.ReadBytes(Convert.ToInt32(binReader.BaseStream.Length));

 binReader.Close();

 binReader = null;

 Pic3 = binFile;

 binFile = null;

 }

 local.stevesdoors.android.SASWMobile myWebService = new local.stevesdoors.android.SASWMobile();

 string stemp = myWebService.PostToLF(sPalletID, Pic1, Pic2, Pic3);

 System.GC.Collect();

 RunOnUiThread

 (

 delegate

 {

 if (stemp.Substring(0, 5).ToUpper() != "ERROR")

 {

 //Display Success Message and clear screen

 Toast.MakeText(this, "Images have been uploaded", ToastLength.Short).Show();

 ClearScreen();

 }

 else

 {

 //Display Error message

 }

 }

 );

 }

 catch

 {

 RunOnUiThread

 (

 delegate

 {

 //Display Error message

 }

 );

 }

 }