public ActionResult SendBillToMail(DateTime BillDateFrom, DateTime BillDateTo, int? PONumberId)

           {

           try

           {

               var data = db.OfficerPONumberInformations.Where(x => x.Email != null && x.Id == PONumberId || PONumberId == null).OrderBy(x=>x.Id).ToList();

               foreach (var Item in data)

               {

                   BillHelper bill = new BillHelper();

                   var Data = bill.GetBill(BillDateFrom, BillDateTo, PONumberId);

                   Data.RemoveRange(1, 4);

                   BillInformationDS ds = new BillInformationDS();

                   //CompanyInformation

                   var ComapnyInfo = db.CompanyInformation.Select(x => new

                   {

                       Name = x.Name,

                       Address = x.Address,

                       Email = x.Email,

                       Phone = x.Phone

                   }).FirstOrDefault();

                   ds.CompanyInfo.AddCompanyInfoRow(

                        ComapnyInfo.Name,

                        ComapnyInfo.Address,

                        ComapnyInfo.Email,

                        ComapnyInfo.Phone

                      );

                   // Add Data To Master Tabel

                   var Podata = (from poNumber in db.OfficerPONumberInformations

                                 where poNumber.Id == Item.Id

                                 select new

                                 {

                                     PoNo = poNumber.PONumber,

                                     Name = poNumber.OfficerName,

                                     Rank = poNumber.RankInformation.RankName,

                                 }).FirstOrDefault();

                   var PaidAmount = db.BillPayments.Where(x => x.OfficerPONumberInformationId == PONumberId).Select(x => x.Payment).Sum();

                   var totalAmount = Data.Select(x => x.Amount).Sum();

                   var DueAmount = totalAmount - PaidAmount;

                   dynamic billNo = null;

                   //billNo = Podata.PoNo + '/' + DateTime.Now.Day + '/' + DateTime.Now.Month + '/' + DateTime.Now.Year + '/' + 1;

                   ds.MasterInfo.AddMasterInfoRow(

                      Podata.PoNo,

                      Podata.Rank,

                      totalAmount ?? 0,

                      PaidAmount ?? 0,

                      BillDateFrom,

                      BillDateTo,

                      DueAmount ?? 0,

                      Podata.Name,

                      billNo

                    );

                   //---------------Add data to Details Dataset--------//

                   foreach (var item in Data)

                   {

                       ds.DetailsData.AddDetailsDataRow(

                        item.HeadName,

                         item.Amount ?? 0

                       );

                   }

                   // Report Generate

                   ReportDocument crystalReport = new ReportDocument();

                   crystalReport.Load(Path.Combine(Server.MapPath("~/Reports"), "BillInformationReport.rpt"));

                   //crystalReport.Load(Path.Combine(Server.MapPath("~/Reports"), "SampleReport.rpt"));

                   crystalReport.SetDataSource(ds);

                   // To send Any File To Email Then First of all Save The File To Server.And Send The Upload path to the paramer and After Send File Delete the File Form Server

                   // Send Email

                   string newLine = Environment.NewLine;

                   var Subject = "Bill Information of " + Item.PONumber;

                   var Body = "Dear Sir/Madam," + newLine + newLine + "Please check the attachment for your mess bill for the month of"+BillDateFrom.Month +"/"+BillDateFrom.Year + newLine + newLine + "Best Regards  " + newLine + "BNS TITUMIR Wardroom Mess Secretary" + newLine + "Cell: 01769784013 " + newLine + "Email: tmrwardroom@gmail.com";

                   var UserEmail = Item.Email;

                   SendEmail email = new SendEmail();

                   email.SendMail(Subject, Body, UserEmail, crystalReport,Item.PONumber);

               }

           }catch(Exception ex)

           {

               var e = ex.Message;

               return Json(false, JsonRequestBehavior.AllowGet);

           }

             return Json(true, JsonRequestBehavior.AllowGet);}

public class SendEmail

   {

       private SCMSContext db = new SCMSContext();

       private static SmtpClient \_smtp = null;

       public static string domain = "";

       public static int port = 0;

       public static SmtpClient Smtp

       {

           get

           {

               if (\_smtp == null)

               {

                   //\_smtp = new SmtpClient("192.168.2.2", 25); //smtp port and ip

                   \_smtp = new SmtpClient(domain, port); //smtp port and ip

                   \_smtp.UseDefaultCredentials = true;

                   // \_smtp.UseDefaultCredentials = false;

                   //\_smtp.Credentials = new System.Net.NetworkCredential("cclsoft@convincebd.com", "Soft329#");

                   \_smtp.EnableSsl = true;

                   //ServicePointManager.ServerCertificateValidationCallback = delegate (object s, X509Certificate certificate, X509Chain chain, SslPolicyErrors sslPolicyErrors) { return true; };

               }

               return \_smtp;

           }

       }

       public void SendMail(string subject, string body, string UserEmail, dynamic crystalReport,string ponumber)

       {

           using (MailMessage ms = new MailMessage())

           {

               var settings = db.EmailSettings.FirstOrDefault();

               SmtpClient smtpClient = new SmtpClient();/\*(settings.ClientIP, settings.Port\*/

               smtpClient.UseDefaultCredentials = false;

               smtpClient.Credentials = new System.Net.NetworkCredential(settings.UserName, settings.UserPassword);// Sender Email Address// And Password.

               //smtpClient.Port = 25;

               smtpClient.Host = "smtp.gmail.com";

               smtpClient.Port = 587;

               smtpClient.EnableSsl = true;

               smtpClient.DeliveryMethod = SmtpDeliveryMethod.Network;

               MailMessage mailMessage = new MailMessage(settings.UserName, UserEmail);// Sender and Reciver Email

               mailMessage.Subject = subject;

               mailMessage.Body = body;

               mailMessage.Attachments.Add(new Attachment(crystalReport.ExportToStream(ExportFormatType.PortableDocFormat),""+ ponumber+" BillReport.pdf"));

               //To send File

               //mailMessage.Attachments.Add(new Attachment(fileName));

               smtpClient.Send(mailMessage);

               //  Dispose the resource or it causes problem to sending email after one

               mailMessage.Dispose();

               //smtpClient.Dispose();

               ms.Dispose();

               crystalReport.Close();

               crystalReport.Dispose();

               //Delte The File Afeer Send File.

               //System.IO.File.Delete(fileName);

           }

       }

   }