using System;

using System.Collections.Generic;

using System.ComponentModel;

using System.Data;

using System.Drawing;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Windows.Forms;

using System.Net;

using System.Net.Mail;

using System.Net.Mime;

namespace DragDropEmail

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

private void Form1\_Load(object sender, EventArgs e)

{

}

private void buttonSend\_Click(object sender, EventArgs e)

{

try

{

SmtpClient client = new SmtpClient("smtp.gmail.com", 465);

client.EnableSsl = true;

client.Timeout = 10000;

client.DeliveryMethod = SmtpDeliveryMethod.Network;

client.UseDefaultCredentials = false;

client.Credentials = new NetworkCredential("abcdefg@gmail.com", "zyxwv1234");

MailMessage msg = new MailMessage();

msg.To.Add(textBoxTo.Text);

msg.From = new MailAddress("hijklmn@gmail.com");

msg.Subject = textBoxSubject.Text;

msg.Body = textBoxMsg.Text;

Attachment data = new Attachment(textBoxAttachment.Text);

msg.Attachments.Add(data);

client.Send(msg);

MessageBox.Show("Sucessfully Sent Message.");

}

catch (Exception ex)

{

MessageBox.Show(ex.Message);

}

}

private void Browse\_Click(object sender, EventArgs e)

{

OpenFileDialog dlg = new OpenFileDialog();

if (dlg.ShowDialog() == DialogResult.OK)

{

textBoxAttachment.Text = dlg.FileName.ToString();

}

}

}

}