```
Connection.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace LiverBrother
{
    class Connection
        private static string connectString;
        static Connection()
  connectString = @"Data Source=.\SQLEXPRESS; Initial Catalog=leverbrother; Integrated
Security=True; Pooling = False; ";
       public static string ConnectString
            get { return connectString; }
            set { connectString = value; }
    }
}
Passworddb.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Data;
using System.Data.SqlClient;
namespace LiverBrother
   class Passworddb
        public static bool UpdatePasswordrecord(string name, string password)
            SqlConnection con = new SqlConnection(Connection.ConnectString);
            SqlCommand cmd = new SqlCommand();
            cmd.Connection = con;
            cmd.CommandText = "UPDATE UserRegistration SET Password=@Pssword WHERE
Name=@Name";
            cmd.Parameters.AddWithValue("@Name", name);
            cmd.Parameters.AddWithValue("@Pssword", password);
            con.Open();
            if (cmd.ExecuteNonQuery() == 1)
            {
                con.Close();
                return true;
            }
            else
            {
                con.Close();
```

```
return false;
            }
        }
        public static bool IsExist(string name, string password)
            SqlConnection con = new SqlConnection(ConnectString);
            SqlCommand cmd = new SqlCommand();
            cmd.Connection = con;
            cmd.CommandText = "SELECT Password FROM UserRegistration WHERE Name= @Name";
            cmd.Parameters.AddWithValue("@Name", name);
            cmd.Parameters.AddWithValue("@Password", password);
            con.Open();
            SqlDataReader dr = cmd.ExecuteReader();
            bool IsFound = dr.HasRows;
            con.Close();
            return IsFound;
        }
    }
}
Frmchangepassword.cs
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Windows.Forms;
namespace LiverBrother
    public partial class frmChangePassword : Form
    {
        public frmChangePassword()
            InitializeComponent();
        private void ChangePassword_Load(object sender, EventArgs e)
        {
         }
        private void btnchange_Click(object sender, EventArgs e)
            if (Passworddb.IsExist(frmMainPanel.UserLogin.UserName, txtold.Text))
            {
                if (txtold.Text == frmMainPanel.UserLogin.Password)
```

```
{
                    if (Passworddb.UpdatePasswordrecord(frmMainPanel.UserLogin.UserName,
txtnew.Text))
                    {
                        if ((txtretype.Text == txtnew.Text))
                            notifyIcon1.ShowBalloonTip(200, "Password Change",
txtnew.Text + "is new Password", ToolTipIcon.Info);
                        }
                        else
                            notifyIcon1.ShowBalloonTip(200, "Password not Change",
"Password and Repassword are not same", ToolTipIcon.Error);
                    else
                        notifyIcon1.ShowBalloonTip(200, "Password not Change", "Password
is not change", ToolTipIcon.Error);
                }
                else {
                    notifyIcon1.ShowBalloonTip(200, "Password not Change", "Old password
is not correct", ToolTipIcon.Error);
            }
        private void btnexit_Click(object sender, EventArgs e)
            this.Close();
       private void txtretype_Leave(object sender, EventArgs e)
            if ((txtnew.Text == null))
                notifyIcon1.ShowBalloonTip(200, "Password not Change", "Please write
Repassword", ToolTipIcon.Error);
                txtretype.Clear();
            }
        }
```