Main form:

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.Data.SqlClient;

namespace Prosenjit\_chowdhury01

{

public partial class Story : Form

{

SqlConnection con;

int id;

string ques;

public List<int> quid;

public List<string> qudeatil;

string stid;

public string t;

int storyid;

public Story()

{

InitializeComponent();

quid = new List<int>();

qudeatil = new List<string>();

}

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

{

con = new SqlConnection(@"Data Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=H:\DDOOCP\Prosenjit\_chowdhury01\Prosenjit\_chowdhury01\DB\_dataCollection.mdf;Integrated Security=True");

SqlCommand cmd = new SqlCommand("SELECT \* FROM Story", con);

SqlDataAdapter adpt = new SqlDataAdapter(cmd);

DataTable dt = new DataTable();

adpt.Fill(dt);

cmbshow.DataSource = dt;

cmbshow.DisplayMember = "S\_Id";

cmbshow.ValueMember = "Story";

lblshowstory.Text = "Select Story";

int x = 0;

storyid=0;

SqlCommand cmd2 = new SqlCommand("SELECT COUNT(plyId) AS total FROM dbo.playerInfo", con);

con.Open();

SqlDataReader rd = cmd2.ExecuteReader();

if (rd.Read())

{

x = int.Parse(rd["total"].ToString());

}

con.Close();

if (x > 0)

{

SqlCommand cmd3 = new SqlCommand("SELECT S\_Id FROM playerInfo", con);

con.Open();

SqlDataReader red = cmd3.ExecuteReader();

if (red.Read())

{

storyid = int.Parse(red["S\_Id"].ToString());

MessageBox.Show(storyid.ToString());

cmbshow.SelectedIndex = storyid - 1;

}

con.Close();

}

else

{

User\_Regestration f2 = new User\_Regestration();

f2.Show();

this.Visible = false;

}

}

private void cmbshow\_SelectedIndexChanged(object sender, EventArgs e)

{

lblshowstory.Text = cmbshow.SelectedValue.ToString();

id = cmbshow.SelectedIndex + 1;

}

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

{

lstshow.Items.Clear();

SqlCommand cmd = new SqlCommand("SELECT \* FROM Question WHERE Story\_Id=@id", con);

cmd.Parameters.AddWithValue("@id", id);

con.Open();

SqlDataReader rd = cmd.ExecuteReader();

while (rd.Read())

{

quid.Add(int.Parse(rd["Q\_Id"].ToString()));

qudeatil.Add(rd["Question"].ToString());

lstshow.Items.Add(rd["Question"].ToString());

}

con.Close();

}

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

{

try

{

ques = lstshow.SelectedItem.ToString();

int id = 0;

for (int i = 0; i <= qudeatil.Count(); i++)

{

if (ques.Equals(qudeatil.ElementAt(i)))

{

id = quid.ElementAt(i);

break;

}

}

SqlCommand cmd = new SqlCommand("SELECT \* FROM Join\_collection WHERE Q\_Id=@id", con);

cmd.Parameters.AddWithValue("@id", id);

con.Open();

SqlDataReader rd = cmd.ExecuteReader();

lblshowstory.Text = "";

while (rd.Read())

{

stid = rd["S\_ID"].ToString();

}

con.Close();

SqlCommand cmd2 = new SqlCommand("SELECT Story FROM Story where S\_Id=@id ", con);

cmd2.Parameters.AddWithValue("@id", int.Parse(stid));

con.Open();

SqlDataReader rd2 = cmd2.ExecuteReader();

t = "";

while (rd2.Read())

{

t = rd2["Story"].ToString();

}

lblshowstory.Text = t;

cmbshow.SelectedIndex = int.Parse(stid) - 1;

con.Close();

lstshow.Items.Clear();

}

catch (Exception ex)

{

MessageBox.Show(ex.ToString());

}

}

private void Story\_FormClosing(object sender, FormClosingEventArgs e)

{

const string message = "Do you want to save";

const string caption = "Save???";

var result = MessageBox.Show(message, caption,

MessageBoxButtons.YesNo,

MessageBoxIcon.Question);

// If the no button was pressed ...

if (result == DialogResult.Yes)

{

SqlCommand cmd = new SqlCommand("INSERT INTO playerInfo (S\_Id) VALUES (@id)", con);

cmd.Parameters.AddWithValue("@id",id);

con.Open();

cmd.ExecuteNonQuery();

con.Close();

MessageBox.Show("Saves Successfully");

e.Cancel = false;

}

else

{

e.Cancel = false;

}

}

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

{

}

}

}

**LigInFOrm**

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.Data.SqlClient;

namespace Prosenjit\_chowdhury01

{

public partial class User\_Regestration : Form

{

SqlConnection con;

public User\_Regestration()

{

InitializeComponent();

}

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

{

string txt1 = txtname.Text;

string txt2 = txtemail.Text;

SqlCommand cmd = new SqlCommand("INSERT INTO playerInfo(Name, Email) VALUES(@uN,@uE) ", con);

cmd.Parameters.AddWithValue("@uN", txt1);

cmd.Parameters.AddWithValue("@uE", txt2);

con.Open();

cmd.ExecuteNonQuery();

con.Close();

Story f1 = new Story();

f1.Show();

this.Hide();

}

private void User\_Regestration\_Load(object sender, EventArgs e)

{

con = new SqlConnection(@"Data Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=H:\DDOOCP\Prosenjit\_chowdhury01\Prosenjit\_chowdhury01\DB\_dataCollection.mdf;Integrated Security=True");

}

}

}