



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 savingdemo

{

public partial class Form1 : Form

{

SqlConnection con = new SqlConnection("Data Source=DESKTOP-HKAM95R\\SQLEXPRESS;Initial Catalog=school;Integrated Security=True");

public Form1()

{

InitializeComponent();

}

private void button1\_Click(object sender, EventArgs e)

{

SqlCommand cmd = new SqlCommand("insert into students(name,rollno,mobilenumber,emailid)values('"+txtname.Text+"','"+txtrollno.Text+"','"+txtmobileno.Text+"','"+txtemailid.Text+"')", con);

con.Open();

cmd.ExecuteNonQuery();

con.Close();

txtname.Text = " ";

txtrollno.Text = " ";

txtmobileno.Text = " ";

txtemailid.Text = " ";

}

}

}