

Introduction

This Project has been designed for the final group project in E-soft Institute. This project was build by using C#.NET 2015 The Name of the project is “**Bright Education Acadamy in Sri Lanka**” and it’s about a Student Registration System. Our Target was to do our best for this project and present a good thing. We had to work hard to success this project. We met some problems when we designing this System and our teachers helped us to solve those problems and to coninue the project. We used the programs like Photoshop CC , MS Word 2010 which we learnt from the class lessons to make our project better. Finally we thank to the techers in E-soft that helped us a lot to do our project. We hope you will like this project.

Our Group Members :-

1) D.d.s.Rajapakshe ( B1804 )

2) Isuri Kaushali ( B2060 )

3) Palihawadanage asha ( B2080 )

4) K. Hasani Madushika (B2064)

5) Dinule. Tilaka ( B2093 )

Batch …38

Menu …

1. Loading page
2. Chooser Menu page
3. Administrator Login page
4. User Login page
5. Administrator Main Menu page
6. User Main Menu page
7. Main Menu page
8. Student Detail page
9. Reenter password page
10. View Personal page
11. View Education page
12. View Payment page
13. View Qualifications page
14. Cashier Receipt page
15. Education Details page
16. Student Register page
17. Personal Details Page
18. Qualifications Details page
19. About
20. Software Program page
21. Degree Program page
22. UGC Programs
23. Curtin University Programs
24. Help
25. Student Registration System USE Case
26. Loading page



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 WMPLib;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Loading : Form

{

WindowsMediaPlayer player = new WindowsMediaPlayer();

bool flag;

public Loading()

{

InitializeComponent();

player.URL = "harry\_potter\_7.mp3";

}

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

{

{

flag = true;

timer1.Enabled = true;

player.controls.play();

}

}

private void timer1\_Tick(object sender, EventArgs e)

{

{

if (progressBar1.Value < 99)

{

if (flag)

{

flag = false;

lblLoading.Text = "Loading..";

}

else

{

flag = true;

lblLoading.Text = "Loading...";

}

progressBar1.Value += 10;

if (progressBar1.Value > 90)

{

timer2.Enabled = true;

timer2.Start();

}

}

else

{

timer1.Stop();

timer1.Enabled = false;

}

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.025;

if (this.Opacity <= 0)

{

timer2.Enabled = false;

this.Visible = false;

new Chooser\_Menu().Show();

}

}

private void progressBar1\_Click(object sender, EventArgs e)

{

}

}

}

02. Chooser Menu page



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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Chooser\_Menu : Form

{

public Chooser\_Menu()

{

InitializeComponent();

}

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

{

timer1.Enabled = true;

timer1.Start();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Administrator\_Login().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new User\_Loging().Show();

}

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

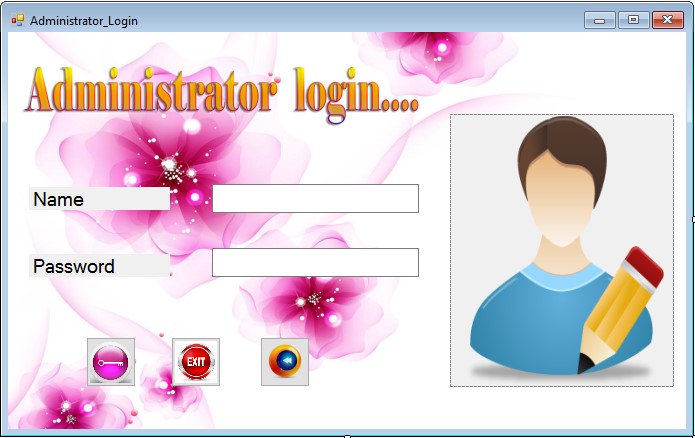
{

}

}

}

}

03. Administrator Login page

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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Administrator\_Login : Form

{

public Administrator\_Login()

{

InitializeComponent();

}

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

{

String Na = "Bright";

String Pa = "12345";

{

{

if (txtNa.Text == Na && txtPa.Text == Pa)

{

timer2.Enabled = true;

timer2.Start();

}

else

{

MessageBox.Show(" Wrong Username or Password ! ");

txtNa.Clear();

txtPa.Clear();

txtNa.Focus();

}

}

}

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit

From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

timer1.Enabled = true;

timer1.Start();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Chooser\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Administrator\_Main\_Menu().Show();

}

}

}

}

04. User Login page

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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class User\_Loging : Form

{

public User\_Loging()

{

InitializeComponent();

}

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

{

String Na = "Bright";

String Pa = "1234";

{

{

if (txtNa.Text == Na && txtPa.Text == Pa)

{

timer2.Enabled = true;

timer2.Start();

}

else

{

MessageBox.Show(" Wrong Username or Password ! ");

txtNa.Clear();

txtPa.Clear();

txtNa.Focus();

}

}

}

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

timer1.Enabled = true;

timer1.Start();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Chooser\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new User\_Main\_Menu().Show();

}

}

}

}

05. Administrator Main Menu page



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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Administrator\_Main\_Menu : Form

{

public Administrator\_Main\_Menu()

{

InitializeComponent();

}

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

timer3.Enabled = true;

timer3.Start();

}

private void studentDetailsToolStripMenuItem1\_Click(object sender, EventArgs e)

{

timer4.Enabled = true;

timer4.Start();

}

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

{

timer5.Enabled = true;

timer5.Start();

}

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

{

timer6.Enabled = true;

timer6.Start();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Cashier\_Receipt().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Student\_Register().Show();

}

}

private void timer3\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer3.Enabled = false;

new Education\_Details().Show();

}

}

private void timer4\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer4.Enabled = false;

new Reenter\_Password().Show();

}

}

private void timer5\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer5.Enabled = false;

new About().Show();

}

}

private void timer6\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer6.Enabled = false;

new Help().Show();

}

}

private void timer7\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer7.Enabled = false;

new Chooser\_Menu().Show();

}

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

timer7.Enabled = true;

timer7.Start();

}

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

{

timer2.Enabled = true;

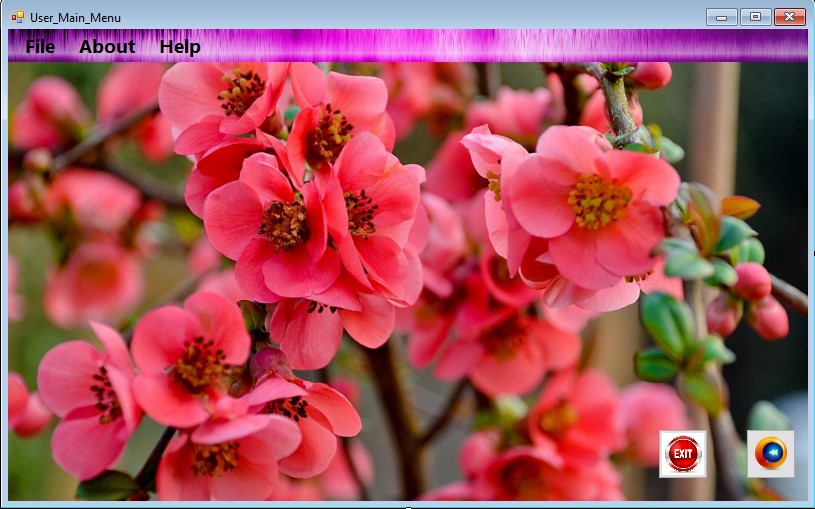
timer2.Start();

}

}

}

06. User Main Menu page



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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class User\_Main\_Menu : Form

{

public User\_Main\_Menu()

{

InitializeComponent();

}

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

timer3.Enabled = true;

timer3.Start();

}

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

{

timer4.Enabled = true;

timer4.Start();

}

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

{

timer5.Enabled = true;

timer5.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

timer6.Enabled = true;

timer6.Start();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Cashier\_Receipt().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Student\_Register().Show();

}

}

private void timer3\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer3.Enabled = false;

new Education\_Details().Show();

}

private void timer4\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer4.Enabled = false;

new About().Show();

}

}

private void timer5\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer5.Enabled = false;

new Help().Show();

}

}

private void timer6\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer6.Enabled = false;

new Chooser\_Menu().Show();

}

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

timer7.Enabled = true;

timer7.Start();

}

private void timer7\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer7.Enabled = false;

new Administrator\_Login().Show();

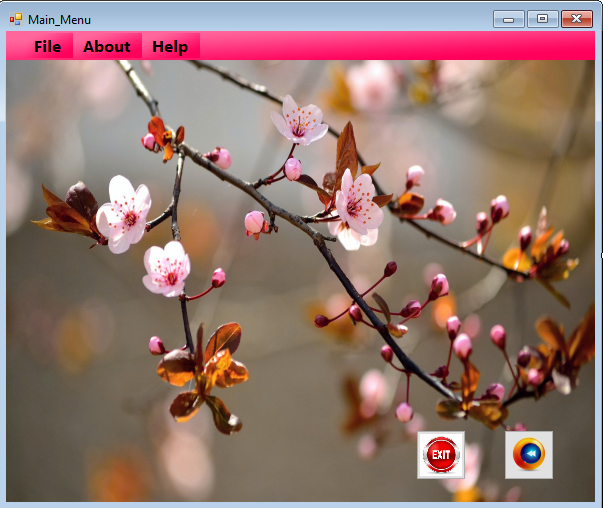
}

}

}

}

07.Main Menu page



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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Main\_Menu : Form

{

public Main\_Menu()

{

InitializeComponent();

}

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

timer2.Enabled = true;

timer2.Start();

}

private void studentDetailsToolStripMenuItem1\_Click(object sender, EventArgs e)

{

timer3.Enabled = true;

timer3.Start();

}

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

{

timer4.Enabled = true;

timer4.Start();

}

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

{

timer5.Enabled = true;

timer5.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

timer7.Enabled = true;

timer7.Start();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Cashier\_Receipt().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Education\_Details().Show();

}

}

private void timer3\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer3.Enabled = false;

new Reenter\_Password().Show();

}

}

private void timer4\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer4.Enabled = false;

new About().Show();

}

}

private void timer5\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer5.Enabled = false;

new Help().Show();

}

}

private void timer6\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer6.Enabled = false;

new Student\_Register().Show();

}

}

private void timer7\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer7.Enabled = false;

new Chooser\_Menu().Show();

}

}

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

{

timer6.Enabled = true;

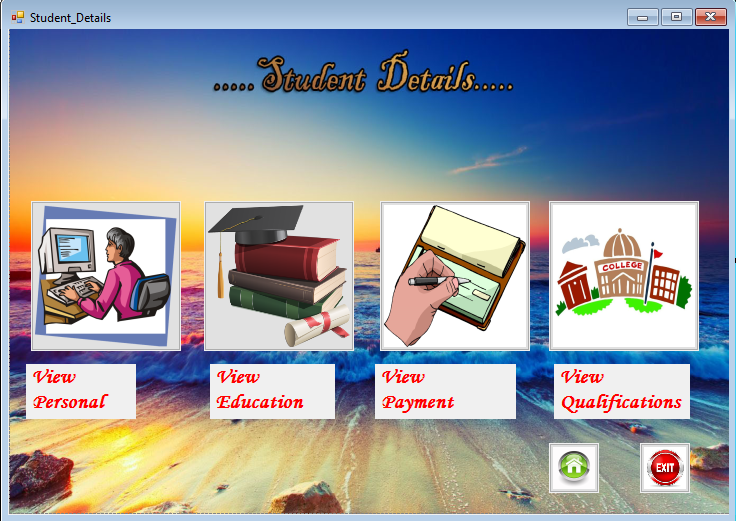
timer6.Start();

}

}

}

08.Student Detail page



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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Student\_Details : Form

{

public Student\_Details()

{

InitializeComponent();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new View\_Personal().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new View\_Education().Show();

}

}

private void timer3\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer3.Enabled = false;

new View\_Payment().Show();

}

}

private void timer4\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer4.Enabled = false;

new View\_Qualifications().Show();

}

}

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

private void Student\_Details\_Load(object sender, EventArgs e)

{

this.MaximumSize = this.MinimumSize = this.Size;

this.MaximizeBox = false;

}

private void btnMain\_Menu\_Click(object sender, EventArgs e)

{

timer5.Enabled = true;

timer5.Start();

}

private void timer5\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer5.Enabled = false;

new Administrator\_Main\_Menu().Show();

}

}

private void btnPa\_Click\_1(object sender, EventArgs e)

{

timer3.Enabled = true;

timer3.Start();

}

private void btnQu\_Click\_1(object sender, EventArgs e)

{

timer4.Enabled = true;

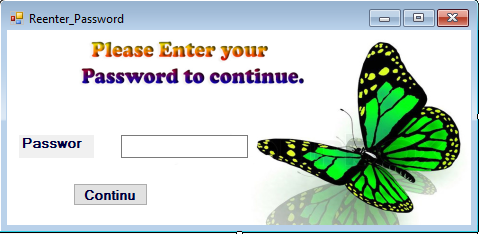
timer4.Start();

}

}

}

09. Reenter password page



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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Reenter\_Password : Form

{

public Reenter\_Password()

{

InitializeComponent();

}

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

{

String Pa = "12345";

{

{

if ( txtPa.Text == Pa)

{

timer1.Enabled = true;

timer1.Start();

}

else

{

MessageBox.Show(" Wrong Username or Password ! ");

txtPa.Clear();

txtPa.Focus();

}

}

}

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Student\_Details().Show();

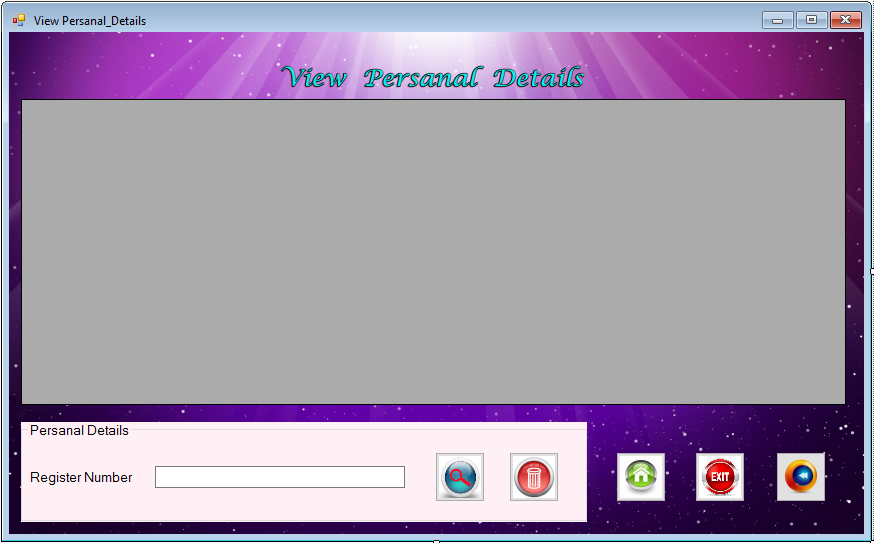
}

}

}

}

10. View Personal page



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 Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class View\_Personal : Form

{

public View\_Personal()

{

InitializeComponent();

}

SqlConnection con = new SqlConnection(@"Data Source = (LocalDB)\MSSQLLocalDB; AttachDbFilename=C:\Users\User\Documents\Visual Studio 2015\Projects\Bright Education Acadamy in Sri Lanka\Bright Education Acadamy in Sri Lanka\DB.mdf;Integrated Security = True");

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

try

{

String Re = txtRe.Text;

string deletesql = "delete FROM Personal\_Details WHERE Register\_No= '" + Re + "'";

SqlCommand cmnd = new SqlCommand(deletesql, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Delete successfully");

}

catch (SqlException ex)

{

MessageBox.Show("Error whiling Delete" + ex);

}

finally

{

con.Close();

}

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Main\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Student\_Details().Show();

}

}

private void button3\_Click(object sender, EventArgs e)

{

String Re = txtRe.Text;

string query\_serch = "SELECT \* FROM personal\_Details WHERE Register\_No = '" + Re + "'";

SqlCommand cmnd = new SqlCommand(query\_serch, con);

con.Open();

SqlDataAdapter da = new SqlDataAdapter("Select \* from personal\_Details ", con);

DataSet ds = new DataSet();

ds.Clear();

da.Fill(ds);

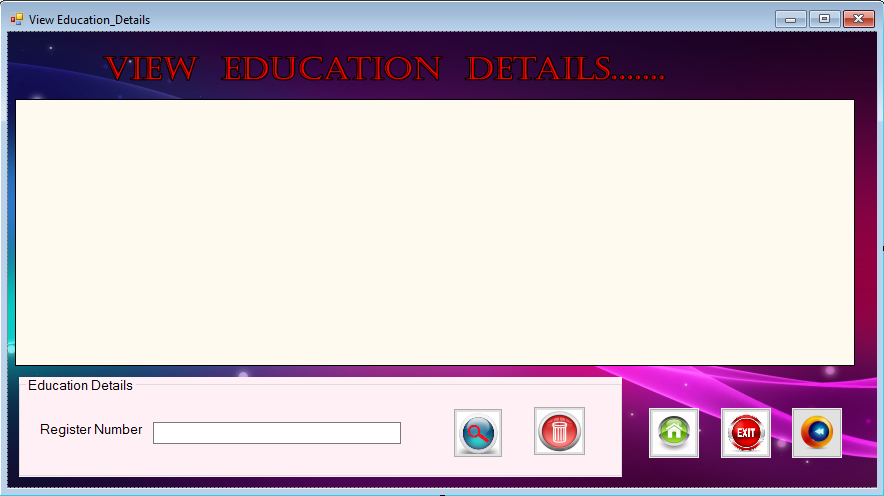
dataGridView1.DataSource = ds.Tables[0].DefaultView;

}

}

}

11. View Education page



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 Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class View\_Education : Form

{

public View\_Education()

{

InitializeComponent();

}

SqlConnection con = new SqlConnection(@"Data Source = (LocalDB)\MSSQLLocalDB; AttachDbFilename=C:\Users\User\Documents\Visual Studio 2015\Projects\Bright Education Acadamy in Sri Lanka\Bright Education Acadamy in Sri Lanka\DB.mdf;Integrated Security = True");

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

try

{

String Re = txtRe.Text;

string deletesql = "delete FROM Education\_Details WHERE Register\_No= '" + Re + "'";

SqlCommand cmnd = new SqlCommand(deletesql, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Delete successfully");

}

catch (SqlException ex)

{

MessageBox.Show("Error whiling Delete" + ex);

}

finally

{

con.Close();

}

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Main\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Student\_Details().Show();

}

}

private void button3\_Click(object sender, EventArgs e)

{

String Re = txtRe.Text;

string query\_serch = "SELECT \* FROM Education\_Details WHERE Register\_No = '" + Re + "'";

SqlCommand cmnd = new SqlCommand(query\_serch, con);

con.Open();

SqlDataAdapter da = new SqlDataAdapter("Select \* from Education\_Details", con);

DataSet ds = new DataSet();

ds.Clear();

da.Fill(ds);

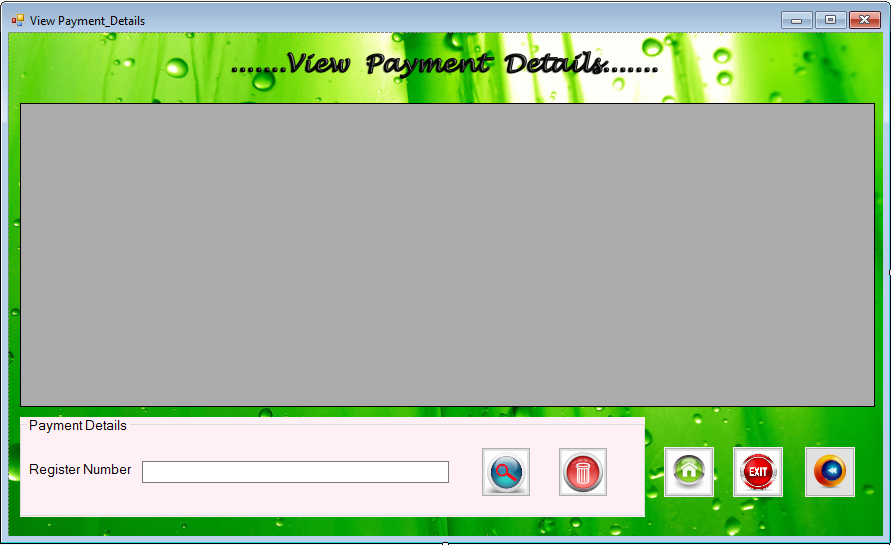
dataGridView1.DataSource = ds.Tables[0].DefaultView;

}

}

}

12. View Payment page



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 Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class View\_Payment : Form

{

public View\_Payment()

{

InitializeComponent();

}

SqlConnection con = new SqlConnection(@"Data Source = (LocalDB)\MSSQLLocalDB; AttachDbFilename=C:\Users\User\Documents\Visual Studio 2015\Projects\Bright Education Acadamy in Sri Lanka\Bright Education Acadamy in Sri Lanka\DB.mdf;Integrated Security = True");

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

try

{

String Re = txtRe.Text;

string deletesql = "delete FROM Bill WHERE Register\_No= '" + Re + "'";

SqlCommand cmnd = new SqlCommand(deletesql, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Delete successfully");

}

catch (SqlException ex)

{

MessageBox.Show("Error whiling Delete" + ex);

}

finally

{

con.Close();

}

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Main\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Student\_Details().Show();

}

}

private void button3\_Click(object sender, EventArgs e)

{

String Re = txtRe.Text;

string query\_serch = "SELECT \* FROM Bill WHERE Register\_No = '" + Re + "'";

SqlCommand cmnd = new SqlCommand(query\_serch, con);

con.Open();

SqlDataAdapter da = new SqlDataAdapter("Select \* from Bill ", con);

DataSet ds = new DataSet();

ds.Clear();

da.Fill(ds);

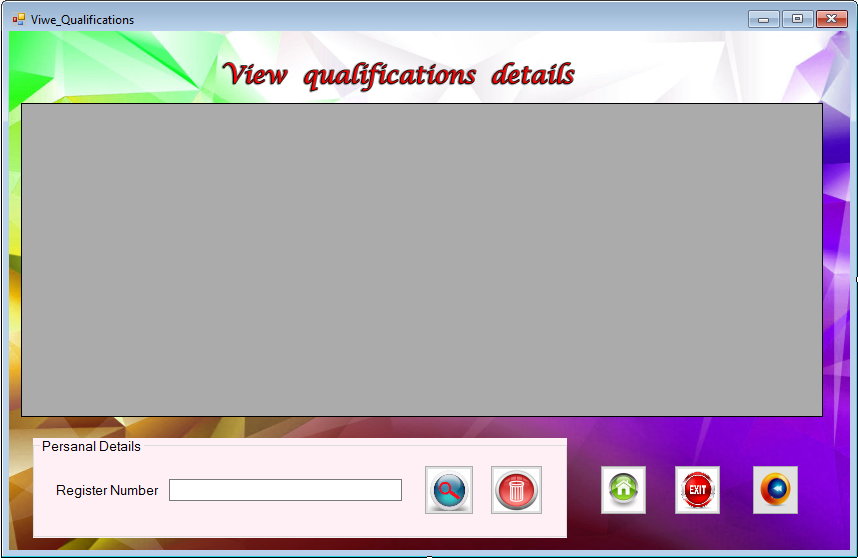
dataGridView1.DataSource = ds.Tables[0].DefaultView;

}

}

}

13. View Qualifications page



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 Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class View\_Qualifications : Form

{

public View\_Qualifications()

{

InitializeComponent();

}

SqlConnection con = new SqlConnection(@"Data Source = (LocalDB)\MSSQLLocalDB; AttachDbFilename=C:\Users\User\Documents\Visual Studio 2015\Projects\Bright Education Acadamy in Sri Lanka\Bright Education Acadamy in Sri Lanka\DB.mdf;Integrated Security = True");

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

try

{

String Re = txtRe.Text;

string deletesql = "delete FROM Qualification WHERE Register\_No= '" + Re + "'";

SqlCommand cmnd = new SqlCommand(deletesql, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Delete successfully");

}

catch (SqlException ex)

{

MessageBox.Show("Error whiling Delete" + ex);

}

finally

{

con.Close();

}

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Main\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Student\_Details().Show();

}

}

private void button3\_Click(object sender, EventArgs e)

{

try

{

String Re = txtRe.Text;

string query\_serch = "SELECT \* FROM Qualification WHERE Register\_No = '" + Re + "'";

SqlCommand cmnd = new SqlCommand(query\_serch, con);

con.Open();

SqlDataAdapter da = new SqlDataAdapter("Select \* from Qualification", con);

DataSet ds = new DataSet();

ds.Clear();

da.Fill(ds);

dataGridView1.DataSource = ds.Tables[0].DefaultView;

}

catch (SqlException ex)

{

MessageBox.Show("Error while Searching" + ex);

}

finally

{

con.Close();

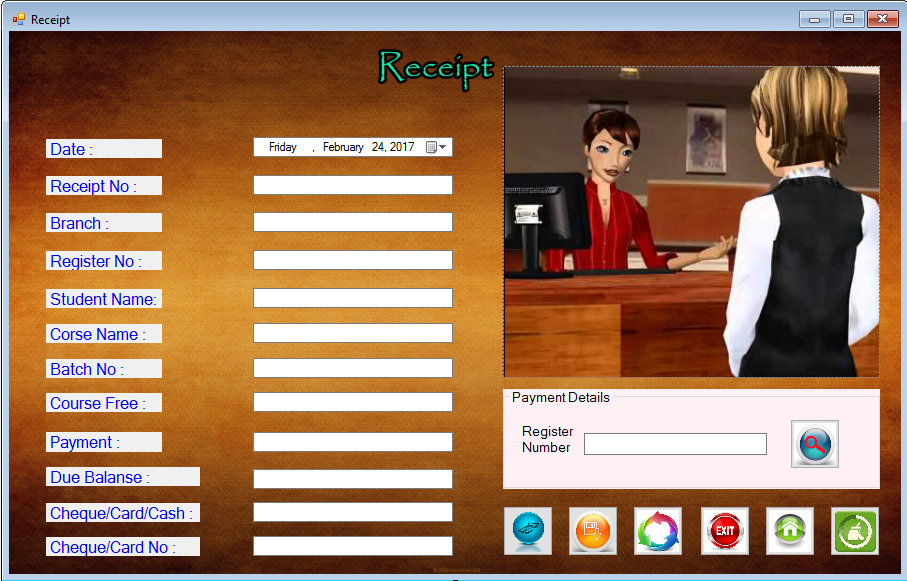
}

}

}

}

14. Cashier Receipt page



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 Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Cashier\_Receipt : Form

{

public Cashier\_Receipt()

{

InitializeComponent();

}

SqlConnection con = new SqlConnection(@"Data Source = (LocalDB)\MSSQLLocalDB; AttachDbFilename=C:\Users\User\Documents\Visual Studio 2015\Projects\Bright Education Acadamy in Sri Lanka\Bright Education Acadamy in Sri Lanka\DB.mdf;Integrated Security = True");

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

{

try

{

int Re = int.Parse(textBox2.Text);

String Br = textBox3.Text;

int Reg = int.Parse(textBox4.Text);

String St = textBox5.Text;

String Co = textBox6.Text;

int Ba = int.Parse(textBox7.Text);

int Cou = int.Parse(textBox8.Text);

int Pa = int.Parse(textBox9.Text);

int Du = int.Parse(textBox12.Text);

String query\_insert = "INSERT INTO Bill VALUES('" + Re + "','" + Br + "','" + Reg + "','" + St + "','" + Co + "','" + Ba + "','" + Cou + "','" + Pa + "','" + Du + "')";

SqlCommand cmnd = new SqlCommand(query\_insert, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Saved Successfully!");

}

catch (SqlException ex)

{

MessageBox.Show("Error whiling saving" + ex);

}

finally

{

con.Close();

}

}

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

{

int V2, V3, T;

V2 = int.Parse(textBox8.Text);

V3 = int.Parse(textBox9.Text);

T = V2 - V3;

textBox12.Text = T.ToString();

}

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

{

DialogResult Dialog = MessageBox.Show("Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

textBox2.Clear();

textBox3.Clear();

textBox4.Clear();

textBox5.Clear();

textBox6.Clear();

textBox7.Clear();

textBox8.Clear();

textBox9.Clear();

textBox10.Clear();

textBox11.Clear();

textBox12.Clear();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Main\_Menu().Show();

}

}

private void button3\_Click(object sender, EventArgs e)

{

try

{

string Re = txtRe.Text;

string query\_serch = "SELECT \* FROM Bill WHERE Register\_No= '" + Re + "'";

SqlCommand cmnd = new SqlCommand(query\_serch, con);

con.Open();

SqlDataReader r = cmnd.ExecuteReader();

while (r.Read())

{

textBox2.Text = r[0].ToString();

textBox3.Text = r[1].ToString();

textBox4.Text = r[2].ToString();

textBox5.Text = r[3].ToString();

textBox6.Text = r[4].ToString();

textBox7.Text = r[5].ToString();

textBox8.Text = r[6].ToString();

textBox9.Text = r[7].ToString();

textBox12.Text = r[8].ToString();

}

}

catch (SqlException ex)

{

MessageBox.Show("Error while Searching" + ex);

}

finally

{

con.Close();

}

}

private void button2\_Click(object sender, EventArgs e)

{

try

{

int Re = int.Parse(textBox2.Text);

String Br = textBox3.Text;

int Reg = int.Parse(textBox4.Text);

String St = textBox5.Text;

String Co = textBox6.Text;

int Ba = int.Parse(textBox7.Text);

int Cou = int.Parse(textBox8.Text);

int Pa = int.Parse(textBox9.Text);

int Du = int.Parse(textBox12.Text);

string updatesql = "update Bill set Receipt\_No ='" + Re + "',Branch ='" + Br + "', Register\_No ='" + Reg + "',Student\_Name ='" + St + "',Course\_Name ='" +Co + "',Batch\_No ='" + Ba + "',Course\_Fee ='" + Cou + "',Payment ='" +Pa + "',Due\_Balanse ='" + Du + "'";

SqlCommand cmnd = new SqlCommand(updatesql, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Update Successfully !");

}

catch (SqlException ex)

{

MessageBox.Show("Error while Updating" + ex);

}

finally

{

con.Close();

}

}

}

}

15. Education Details page



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 Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Education\_Details : Form

{

public Education\_Details()

{

InitializeComponent();

}

SqlConnection con = new SqlConnection(@"Data Source = (LocalDB)\MSSQLLocalDB; AttachDbFilename=C:\Users\User\Documents\Visual Studio 2015\Projects\Bright Education Acadamy in Sri Lanka\Bright Education Acadamy in Sri Lanka\DB.mdf;Integrated Security = True");

private void timer1\_Tick(object sender, EventArgs e)

{

// this.Opacity += 0.01;

//if (this.Opacity >= 0.98)

{

// timer1.Enabled = false;

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Main\_Menu().Show();

}

}

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

{

txtGrade.Clear();

txtSubject.Clear();

txtMarks.Clear();

txtCourseName.Clear(); ;

txtRegisterNo.Clear();

txtName.Clear();

}

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

{

try

{

String query\_insert = "INSERT INTO Education\_Details VALUES('" + dateTimePicker1.Value + "','" + txtName.Text + "','" + txtRegisterNo.Text + "','" + txtCourseName.Text + "','" + txtSubject.Text + "','" + txtMarks.Text + "','" + txtGrade.Text + "')";

SqlCommand cmnd = new SqlCommand(query\_insert, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Saved Successfully!");

}

catch (SqlException ex)

{

MessageBox.Show("Error whiling saving" + ex);

}

finally

{

con.Close();

}

}

private void button2\_Click(object sender, EventArgs e)

{

try

{

int Re = int.Parse(txtRegisterNo.Text);

int Ma = int.Parse(txtMarks.Text);

string updatesql = "update Education\_Details set Student\_Name ='" + txtName.Text + "', Register\_No ='" + Re + "', Course\_Name ='" + txtCourseName.Text + "', Subject ='" + txtSubject.Text + "', Marks ='" + Ma + "', Grade ='" + txtGrade.Text + "'";

SqlCommand cmnd = new SqlCommand(updatesql, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Update Successfully !");

}

catch (SqlException ex)

{

MessageBox.Show("Error while Updating" + ex);

}

finally

{

con.Close();

}

}

private void Education\_Details\_Load(object sender, EventArgs e)

{

this.MaximumSize = this.MinimumSize = this.Size;

this.MaximizeBox = false;

}

private void button3\_Click(object sender, EventArgs e)

{

try

{

String pd = dateTimePicker1.Value.ToString("dd/mm/yyyy");

String Re = txtRe.Text;

string query\_serch = "SELECT \* FROM Education\_Details WHERE Register\_No= '" + Re + "'";

SqlCommand cmnd = new SqlCommand(query\_serch, con);

con.Open();

SqlDataReader r = cmnd.ExecuteReader();

while (r.Read())

{

pd = r[0].ToString();

txtName.Text = r[1].ToString();

txtRegisterNo.Text = r[2].ToString();

txtCourseName.Text = r[3].ToString();

txtSubject.Text = r[4].ToString();

txtMarks.Text = r[5].ToString();

txtGrade.Text = r[6].ToString();

}

}

catch (SqlException ex)

{

MessageBox.Show("Error while Searching" + ex);

}

finally

{

con.Close();

}

}

private void btnMain\_Menu\_Click(object sender, EventArgs e)

{

timer2.Enabled = true;

timer2.Start();

}

private void btnExit\_Click\_1(object sender, EventArgs e)

{

DialogResult Dialog = MessageBox.Show("Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

}

}

16. Student Register page



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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Student\_Register : Form

{

public Student\_Register()

{

InitializeComponent();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Personal\_Details().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Qualifications\_Details().Show();

}

}

private void timer5\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer5.Enabled = false;

new Main\_Menu().Show();

}

}

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

timer2.Enabled = true;

timer2.Start();

}

private void btnMain\_Menu\_Click(object sender, EventArgs e)

{

timer5.Enabled = true;

timer5.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

private void Student\_Register\_Load(object sender, EventArgs e)

{

this.MaximumSize = this.MinimumSize = this.Size;

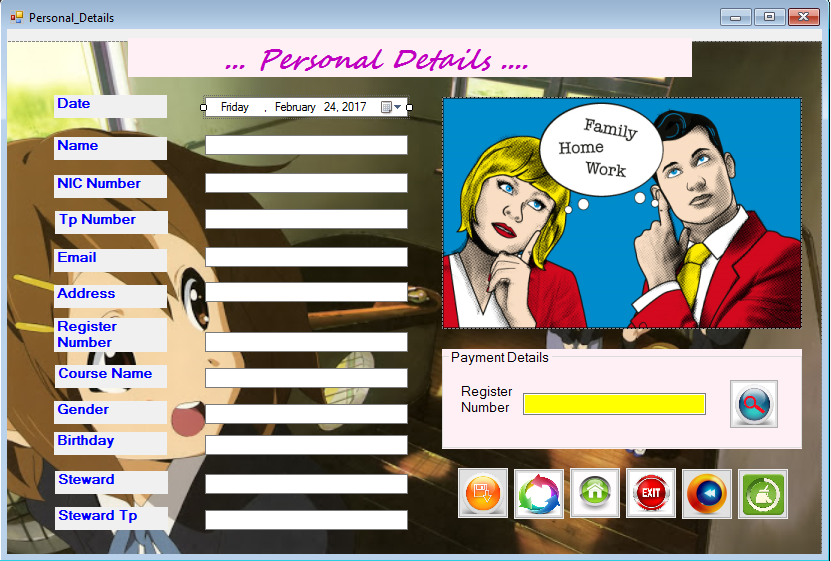
this.MaximizeBox = false;

}

}

}

17. Personal Details Page



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 Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Personal\_Details : Form

{

public Personal\_Details()

{

InitializeComponent();

}

SqlConnection con = new SqlConnection(@"Data Source = (LocalDB)\MSSQLLocalDB; AttachDbFilename=C:\Users\User\Documents\Visual Studio 2015\Projects\Bright Education Acadamy in Sri Lanka\Bright Education Acadamy in Sri Lanka\DB.mdf;Integrated Security = True");

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

{

timer1.Enabled = true;

timer1.Start();

}

private void button2\_Click(object sender, EventArgs e)

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

private void button3\_Click(object sender, EventArgs e)

{

timer2.Enabled = true;

timer2.Start();

}

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

{

textBox2.Clear();

textBox3.Clear();

textBox4.Clear();

textBox5.Clear();

textBox6.Clear();

textBox7.Clear();

textBox8.Clear();

textBox9.Clear();

textBox10.Clear();

textBox11.Clear();

}

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

{

try

{

String query\_insert = "INSERT INTO Personal\_Details VALUES('" + dateTimePicker1.Value + "','" + textBox2.Text + "','" + textBox3.Text + "','" + textBox4.Text + "','" + textBox5.Text + "','" + textBox6.Text + "','" + textBox7.Text + "','" + textBox8.Text + "','" + textBox9.Text + "','" + textBox10.Text + "','" + textBox11.Text + "','" + textBox12.Text + "')";

SqlCommand cmnd = new SqlCommand(query\_insert, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Saved Successfully!");

}

catch (SqlException ex)

{

MessageBox.Show("Error whiling saving" + ex);

}

finally

{

con.Close();

}

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Main\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Student\_Register().Show();

}

}

private void button4\_Click(object sender, EventArgs e)

{

try

{

int Tp = int.Parse(textBox4.Text);

int Re = int.Parse(textBox7.Text);

int St = int.Parse(textBox12.Text);

string updatesql = "update Personal\_Details set Name ='" + textBox2.Text + "', NIC\_Number ='" + textBox3.Text + "', Tp\_Number ='" + Tp + "', Email ='" + textBox5.Text + "',Address ='" + textBox6.Text + "',Register\_No ='" + Re + "', Course\_Name ='" + textBox8.Text + "', Gender ='" + textBox9.Text + "', Birthday ='" + textBox10.Text + "', Steward ='" + textBox11.Text + "', Steward\_Tp ='" + St + "'";

SqlCommand cmnd = new SqlCommand(updatesql, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Update Successfully !");

}

catch (SqlException ex)

{

MessageBox.Show("Error while Updating" + ex);

}

finally

{

con.Close();

}

}

private void button5\_Click(object sender, EventArgs e)

{

try

{

String pd = dateTimePicker1.Value.ToString("dd/mm/yyyy");

String Re = txtRe.Text;

string query\_serch = "SELECT \* FROM Personal\_Details WHERE Register\_No= '" + Re + "'";

SqlCommand cmnd = new SqlCommand(query\_serch, con);

con.Open();

SqlDataReader r = cmnd.ExecuteReader();

while (r.Read())

{

pd = r[0].ToString();

textBox2.Text = r[1].ToString();

textBox3.Text = r[2].ToString();

textBox4.Text = r[3].ToString();

textBox5.Text = r[4].ToString();

textBox6.Text = r[5].ToString();

textBox7.Text = r[6].ToString();

textBox8.Text = r[7].ToString();

textBox9.Text = r[8].ToString();

textBox10.Text = r[9].ToString();

textBox11.Text = r[10].ToString();

textBox12.Text = r[11].ToString();

}

}

catch (SqlException ex)

{

MessageBox.Show("Error while Searching" + ex);

}

finally

{

con.Close();

}

}

}

}

18. Qualifications Details page



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 Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Qualifications\_Details : Form

{

public Qualifications\_Details()

{

InitializeComponent();

}

SqlConnection con = new SqlConnection(@"Data Source = (LocalDB)\MSSQLLocalDB; AttachDbFilename=C:\Users\User\Documents\Visual Studio 2015\Projects\Bright Education Acadamy in Sri Lanka\Bright Education Acadamy in Sri Lanka\DB.mdf;Integrated Security = True");

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

{

try

{

String query\_insert = "INSERT INTO Qualification VALUES('" + dateTimePicker1.Value + "','" + txtName.Text + "','" + txtRegisterNo.Text + "','" + txtAl1.Text + "','" + txtAl2.Text + "','" + txtAl3.Text + "','" + txtAl4.Text +"','" + txtAl5.Text + "','" + txtOlMx.Text + "','" + txtOlSc.Text + "','" + txtOlEn.Text + "','" + txtOther1.Text + "','" + txtOther2.Text + "')";

SqlCommand cmnd = new SqlCommand(query\_insert, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Saved Successfully!");

}

catch (SqlException ex)

{

MessageBox.Show("Error whiling saving" + ex);

}

finally

{

con.Close();

}

}

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

{

timer1.Enabled = true;

timer1.Start();

}

private void button2\_Click(object sender, EventArgs e)

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

private void button3\_Click(object sender, EventArgs e)

{

timer2.Enabled = true;

timer2.Start();

}

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

{

txtName.Clear();

txtRegisterNo.Clear();

txtAl1.Clear();

txtAl2.Clear();

txtAl3.Clear();

txtAl4.Clear();

txtAl5.Clear();

txtOlMx.Clear();

txtOlSc.Clear();

txtOlEn.Clear();

txtOther1.Clear();

txtOther2.Clear();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Main\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Student\_Register().Show();

}

}

private void button5\_Click(object sender, EventArgs e)

{

try

{

String pd = dateTimePicker1.Value.ToString("dd/mm/yyyy");

String Re = txtRe.Text;

string query\_serch = "SELECT \* FROM Qualification WHERE Register\_No= '" + Re + "'";

SqlCommand cmnd = new SqlCommand(query\_serch, con);

con.Open();

SqlDataReader r = cmnd.ExecuteReader();

while (r.Read())

{

pd = r[0].ToString();

txtName.Text = r[1].ToString();

txtRegisterNo.Text = r[2].ToString();

txtAl1.Text = r[3].ToString();

txtAl2.Text = r[4].ToString();

txtAl3.Text = r[5].ToString();

txtAl4.Text = r[6].ToString();

txtAl5.Text = r[7].ToString();

txtOlMx.Text = r[8].ToString();

txtOlSc.Text = r[9].ToString();

txtOlEn.Text = r[10].ToString();

txtOther1.Text = r[11].ToString();

txtOther2.Text = r[12].ToString();

}

}

catch (SqlException ex)

{

MessageBox.Show("Error while Searching" + ex);

}

finally

{

con.Close();

}

}

private void button4\_Click(object sender, EventArgs e)

{

try

{

int Re = int.Parse(txtRegisterNo.Text);

string updatesql = "update Qualification set Name ='" + txtName.Text + "', Register\_No ='" + Re + "', AL\_Subject1 ='" + txtAl1.Text + "', AL\_Subject2 ='" + txtAl2.Text + "', AL\_Subject3 ='" + txtAl3.Text + "', AL\_Subject4 ='" + txtAl4.Text + "', AL\_Subject5 ='" + txtAl5.Text + "', oL\_Max ='" + txtOlMx.Text + "', oL\_Science ='" + txtOlSc.Text + "', oL\_English ='" + txtOlEn.Text + "', Other1 ='" + txtOther1.Text + "', Other2 ='" + txtOther2.Text + "'";

SqlCommand cmnd = new SqlCommand(updatesql, con);

con.Open();

cmnd.ExecuteNonQuery();

MessageBox.Show("Update Successfully !");

}

catch (SqlException ex)

{

MessageBox.Show("Error while Updating" + ex);

}

finally

{

con.Close();

}

}

}

}

19. About

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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class About : Form

{

public About()

{

InitializeComponent();

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Software\_Program().Show();

}

}

private void timer3\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer3.Enabled = false;

new Degree\_Programs().Show();

}

}

private void timer4\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer4.Enabled = false;

new User\_Main\_Menu().Show();

}

}

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

{

timer3.Enabled = true;

timer3.Start();

}

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

{

timer4.Enabled = true;

timer4.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

this.MaximumSize = this.MinimumSize = this.Size;

this.MaximizeBox = false;

}

private void btnSoftwareProgram\_Click\_1(object sender, EventArgs e)

{

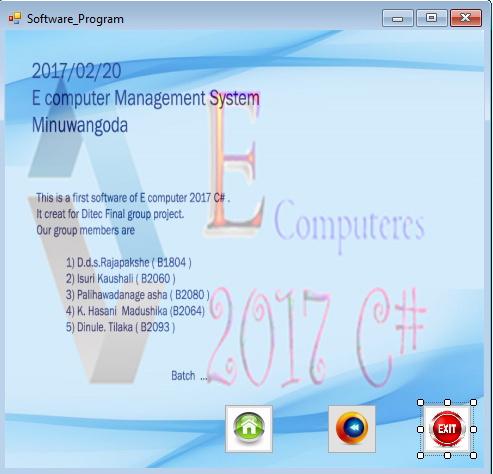
timer2.Enabled = true;

timer2.Start();

}

}

}

20. Software Program page 

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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Software\_Program : Form

{

public Software\_Program()

{

InitializeComponent();

}

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Main\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

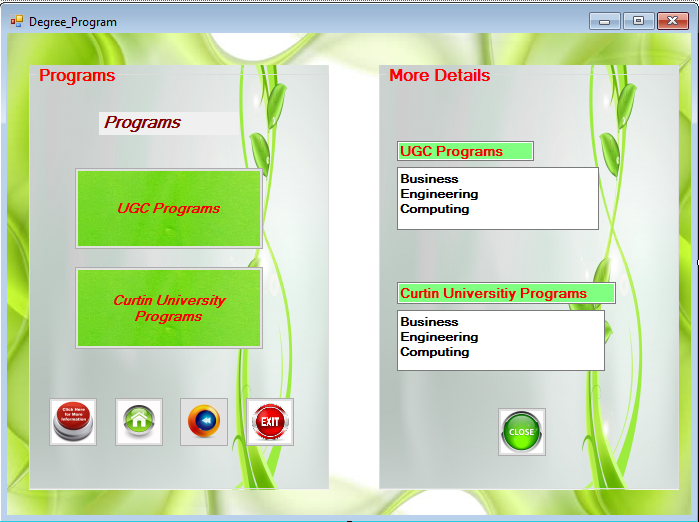
new About().Show();

}

}

}

}

21. Degree Program page

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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Degree\_Programs : Form

{

public Degree\_Programs()

{

InitializeComponent();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Main\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new About().Show();

}

}

private void timer3\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer3.Enabled = false;

new UGC\_Programs().Show();

}

}

private void timer4\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer4.Enabled = false;

new Curtin\_University\_Programs().Show();

}

}

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

this.Width = 700;

Refresh();

}

private void button3\_Click(object sender, EventArgs e)

{

timer4.Enabled = true;

timer4.Start();

}

private void button2\_Click(object sender, EventArgs e)

{

timer3.Enabled = true;

timer3.Start();

}

private void Degree\_Programmes\_Load(object sender, EventArgs e)

{

this.Width = 350;

this.MinimumSize = this.Size;

this.MaximizeBox = false;

}

private void button4\_Click(object sender, EventArgs e)

{

this.Width = 350;

Refresh();

}

}

}

22. UGC Programs

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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class UGC\_Programs : Form

{

public UGC\_Programs()

{

InitializeComponent();

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new User\_Main\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Degree\_Programs().Show();

}

}

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

}

}

23.Curtin University Programs

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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Curtin\_University\_Programs : Form

{

public Curtin\_University\_Programs()

{

InitializeComponent();

}

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

{

timer1.Enabled = true;

timer1.Start();

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

private void timer1\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer1.Enabled = false;

new Main\_Menu().Show();

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Degree\_Programs().Show();

}

}

}

}

1. Help

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;

namespace Bright\_Education\_Acadamy\_in\_Sri\_Lanka

{

public partial class Help : Form

{

public Help()

{

InitializeComponent();

}

private void timer1\_Tick(object sender, EventArgs e)

{

// this.Opacity += 0.01;

//if (this.Opacity >= 0.98)

{

// timer1.Enabled = false;

}

}

private void timer2\_Tick(object sender, EventArgs e)

{

this.Opacity -= 0.10;

if (this.Opacity <= 0)

{

this.Visible = false;

timer2.Enabled = false;

new Main\_Menu().Show();

}

}

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

{

timer2.Enabled = true;

timer2.Start();

}

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

{

DialogResult Dialog = MessageBox.Show(" Do you really want to Exit From The program ?", "Exit", MessageBoxButtons.YesNo);

if (Dialog == DialogResult.Yes)

{

Application.Exit();

}

else if (Dialog == DialogResult.No)

{

}

}

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

{

this.MaximumSize = this.MinimumSize = this.Size;

this.MaximizeBox = false;

}

}

}

25. Student Registration System USE Case

View Qualification

**User**

**System**

**Cashier Receipt**

**Education Detail**

**Personal Detail**

**Admin**

**Detail Student**

View Education

View Payment

View Personal

