

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 CSharp17062016

{

public partial class Form1 : Form

{

public Form1()

{

InitializeComponent();

}

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

{

MessageBox.Show("State is " + lstState.SelectedItem.ToString());

}

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

{

foreach (var SelectedValue in chkLstFacility.CheckedItems)

{

MessageBox.Show(SelectedValue.ToString());

}

}

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

{

MessageBox.Show("Date is " + dtpTransactionDate.Text);

}

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

{

cmbCity.Items.Add("Dehradun");

cmbCity.Items.Add("Rishikeh");

cmbCity.Items.Add("Haridwar");

cmbCity.Items.Add("Pauri");

cmbCity.Items.Add("Grahwal");

MessageBox.Show("Welcome To SBI");

}

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

{

MessageBox.Show("City is " + cmbCity.Text);

}

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

{

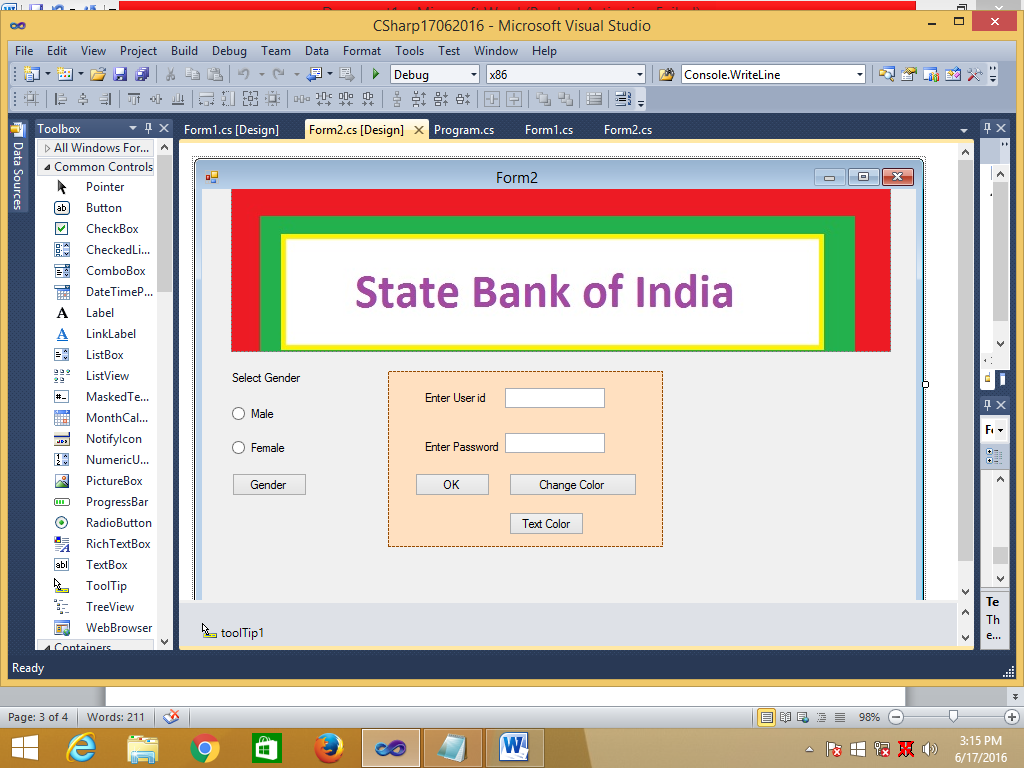
MessageBox.Show("Date of Birth is " + mcDateOfBirth.SelectionEnd.ToString());

}

}

}

//////////////Program2/////////////////



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 CSharp17062016

{

public partial class Form2 : Form

{

public Form2()

{

InitializeComponent();

}

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

{

if (rbMale.Checked == true)

{

MessageBox.Show("Gender is " + rbMale.Text);

}

if (rbFemale.Checked == true)

{

MessageBox.Show("Gender is " + rbFemale.Text);

}

}

private void Form2\_Load(object sender, EventArgs e)

{

toolTip1.SetToolTip(txtUserId, "Enter User Id");

toolTip1.SetToolTip(txtPassword, "Enter Password");

toolTip1.SetToolTip(btnOK, "Click The Button");

}

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

{

colorDialog1.ShowDialog();

panel1.BackColor = colorDialog1.Color;

rbMale.BackColor = colorDialog1.Color;

rbFemale.BackColor = colorDialog1.Color;

}

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

{

colorDialog1.ShowDialog();

lblUserId.ForeColor = colorDialog1.Color;

lblPassword.ForeColor = colorDialog1.Color;

rbMale.ForeColor = colorDialog1.Color;

rbFemale.ForeColor = colorDialog1.Color;

}

}

}

///////////////Program3///////////////// CUI

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace Bannking

{

class Program

{

static void Main(string[] args)

{

Accounts object1 = new Accounts();

Accounts object2 = new Accounts();

object1.accept();

object2.accept();

object1.display();

object2.display();

Console.ReadLine();

}

}

public class Accounts

{

int acno;

String name;

float balance;

public void accept()

{

Console.WriteLine("Enter Account Number : ");

acno = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("Enter Name : ");

name = Console.ReadLine();

Console.WriteLine("Enter Balance : ");

balance = (float)Convert.ToDecimal(Console.ReadLine());

}

public void display()

{

Console.WriteLine("Account Number is {0}",acno);

Console.WriteLine("Name is {0}",name);

Console.WriteLine("Balance is {0}",balance);

}

}

}